

EUROPEAN FORMAT
FOR THE CURRICULUM
VITAE



PERSONAL INFORMATION

Name

CESARE BRIZIO

Address

**VIA CHIESA VECCHIA, 45
I-40028 POGGIO RENATICO (FE)**

Telephone

334/9529072 (Mobile)

E-mail

brziocesare@gmail.com

Nationality

Italian

Date of birth

29/07/1959

• Date (from - to)

From December 2017

• Employer name and address

FITSTIC - Fondazione Istituto Superiore Tecnologie Industrie Creative – P.le C. Macrelli, 100 – Cesena <https://www.fitstic.it/>

• Type of business or sector

Para-academic education

• Occupation or position held

Collaboration contracts, renewed yearly

• Main activities and responsibilities

Teacher of courses for graduated and university degree students for the modules “Database Systems” and “Quality, from the business to the market”

• Date (from - to)

January 2011 – November 2017 included

• Employer name and address

RedTurtle Technology S.r.l. – Via Nino Bixio, 4 – Ferrara <http://www.redturtle.it/>

• Type of business or sector

Software Development and IT services for Public Organizations and for the private sector

• Occupation or position held

Open ended full time employment

• Main activities and responsibilities

Communication and Marketing manager, Quality manager, consultant – see the “Skills” section

• Date (from - to)

February 2009 – December 2010

• Employer name and address

Zea Partners – Bruxelles, Belgium

• Type of business or sector

No profit – Free software advocacy and promotion

• Occupation or position held

Contract as self-employed professional

• Main activities and responsibilities

Communication and Marketing manager, Italian spokesman for the PloneGov Project. Participated in an EU financing project – see the “skills” section

• Date (from - to)

October 2006 – December 2010

• Employer name and address

RedTurtle Technology S.r.l. – Via Modena, 19 – Ferrara - <http://www.redturtle.it/>

• Type of business or sector

Software Development and IT services for Public Organizations and for the private sector

• Occupation or position held

Contract as self-employed professional

• Main activities and responsibilities

Consultant, marketing manager

Public financing projects within POR/FESR regional financing initiatives – see the “Skills” section

• Date (from - to)

2001 – December 2010

• Employer name and address

BioDec S.r.l. - <http://www.biodec.com/>

• Type of business or sector

via Calzavecchio 20/2 - 40033 Casalecchio di Reno (BO),

• Occupation or position held

Bioinformatics, Proteomics

• Main activities and responsibilities

Contract as self-employed professional

Commercial development, Marketing. Development of neural networks and dynamic programming prototypes

<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<hr/> <p>May 2005 – December 2008</p> <p>Engineering Sanità Enti Locali – Galleria del Leone, 2 – Bologna http://www.engisanita.it/</p> <p>Software Development and IT services for Public Organizations</p> <p>Contract as self-employed professional</p> <p>Business Intelligence expert (Business Objects)</p> <p>Oracle expert</p> <p>Application specialist</p> <p>Trainer</p> <p>Software tester</p> <p>Senior Analyst</p> <hr/>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<hr/> <p>2003 – December 2007</p> <p>BitBang - https://www.bitbang.it/index.php</p> <p>Via E. Mattei 102 I-40138 Bologna BO</p> <p>Web Analytics, Search Marketing</p> <p>Contract as self-employed professional</p> <p>Business Intelligence Consultant, including one activity for Ferrovie dello Stato (State Railways)</p> <hr/>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<hr/> <p>January 1995 - March 2005</p> <p>Delta Informatica S.r.l. - http://www.deltainfo.it/</p> <p>Viale Giardini 470/H I-41100 Modena MO</p> <p>Software Development and IT services for Public Organizations including nation-wide ministries and big companies</p> <p>Contract as self-employed professional</p> <p>Technical Director of the XENIA branch</p> <p>Trainer</p> <p>Technical Marketing Manager</p> <p>In charge of commercial offers</p> <p>R&D manager</p> <p>Documentation manager</p> <p>Quality manager</p> <hr/>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Occupation or position held • Main activities and responsibilities 	<hr/> <p>January 1995 - 1997</p> <p>Several Customers including:</p> <ul style="list-style-type: none"> ▪ Istituto di Geologia Marina del CNR - http://www.bo.ismar.cnr.it/ Area della Ricerca di Bologna ▪ Università degli Studi di Bologna, Biblioteca “GB Ercolani” della Facoltà di Veterinaria <p>Contract as self-employed professional</p> <p>Image scanning</p> <p>CD-ROM burning</p> <p>design of multimedia Borland Visual dBase databases under Microsoft Windows</p> <hr/>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<hr/> <p>September 1993 – December 1996</p> <p>Associazione di Professionisti “Galileo Studio di Informatica e Ingegneria” (Cento – FE)</p> <p>Software Development and IT services for Public Organizations</p> <p>Co-owner, then Owner and Technical Manager</p> <p>Complete management of a business with 7 employees</p> <p>Software development - see the “Skills” section</p> <p>Marketing manager</p> <p>Commercial manager</p> <hr/>

<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>September 1987 – February 1994</p> <p>FORUM S.r.l., Galileo Centro Studi S.r.l., Galileo Informatica e Automazione S.r.l., Galileo Studio di Informatica e di Ingegneria (Cento – FE)</p> <p>Software Development and IT services for Public Organizations</p> <p>Open-ended full time contract</p> <p>Analyst and programmer in the following languages Basic, DBIII, Clipper, Assembler, C under DOS, RPGIII under SSP, RPG400 under OS/400</p> <p>Documentation manager</p> <p>Trainer</p> <p>Personal Computer maintenance and assembly manager</p> <p>Technical manager and then Technical Director</p>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>March 1987 - September 1987</p> <p>Several former Softwest Customers from the industrial sector (e.g.:Gruppo Govoni SimBianca)</p> <p>IT consultant, animal feed plants</p> <p>IT consultant and software developer</p> <p>Development and maintenance of industrial automation applications for process control in animal or human feed production plants</p>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>July 1987 – September 1987</p> <p>Impresa Edile Vincenzo Allocca</p> <p>Construction</p> <p>Construction worker</p> <p>Assistant to the Foreman: load handling, preparation of mortars with and without the use of a cement mixer, small demolitions with a hammer and chisel, brick cut</p>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>March 1985 - March 1987</p> <p>Softwest S.n.c. (Cento - FE)</p> <p>Automation of animal or human feed production plants</p> <p>Open-ended full time contract</p> <p>Programmer and analyst in Basic / EDL / DBIII / Clipper / Fortran under EDX, DX10, DOS, DoubleDOS operating systems</p>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>October 1983 - January 1985</p> <p>Italian Army, Corps of Engineers, School of Engineers (Roma Cecchignola) and Railroad Engineers Regiment, 1° Battalion, Caserma Montezemolo of Castelmaggiore (BO)</p> <p>Ministry of Defense</p> <p>Officer cadet, then Second Lieutenant (Reserve Lieutenant since 12/01/1989)</p> <p>Instructor</p> <p>Platoon Commander, Company Commander</p>
<ul style="list-style-type: none"> • Date (from - to) • Employer name and address <ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>January 1979 – December 1983</p> <p>Leonello Brizio (Bologna)</p> <p>Automation of animal or human feed production plants</p> <p>Apprentice</p> <p>Apprentice programmer, apprentice computer operator</p>
<p>Previously (1974 – 1978)</p>	<p>Holyday jobs as sawmill worker (Segheria Fratelli Borghi, Renazzo di Cento) and construction worker. Casual help to his father for simple and repetitive tasks as a computer operator.</p>

EDUCATION AND TRAINING

- Date (from - to) 28 June 2019
- Name and Type of education or training organization FITSTIC (c/o Gruppo Maggioli Spa)
- Principal subjects covered or skills acquired
 - Education for FITSTIC teachers – Effective communication in the classroom - teacher Alice Alessandri of Passodue - <https://diariodiunconsulente.it/mypassodue/>

- Name and Type of education or training organization Sopran Ciodue S.p.A.

- Principal subjects covered or skills acquired
 - Followed obligatory training including:
 - "Base" (4 September 2012)
 - "Workplace Fire Prevention, Emergency Plan and portable fire extinguishers" for low-risk workers (16 January 2013)
 - "Risk effects and prevention for VDT workers" for low-risk workers (4 September 2013)
 - "Effects and evaluation of risks of work-related stress" (15 April 2015)

- EQF (or other) level if relevant Corsi di Sicurezza per Addetto alle Attività d'Ufficio, compliant with art. 37 comma 6 of the D.Lgs. 81/2008

- Date (from - to) February 2005
- Name and Type of education or training organization CERMET Bologna
<http://www.cermet.it/>
- Principal subjects covered or skills acquired
 - ISO 9000 Quality Systems
 - Qualification awarded Quality Management Systems Auditor compliant with ISO 19011 rules
 - EQF (or other) level if relevant Corso qualificato CEPAS

- Date (from - to) 1978-1983
- Name and Type of education or training organisation Università degli Studi di Bologna
- Principal subjects covered or skills acquired
 - Geology, Paleontology, Physics
 - Qualification awarded Dottore in Scienze Geologiche
 - EQF (or other) level if relevant 110/110 con Lode (Full Honors)

- Date (from - to) 1973-1978
- Name and Type of education or training organisation Liceo Classico "G. Cevolani" – Cento (FE)
- Principal subjects covered or skills acquired
 - Humanistic studies
 - Qualification awarded Maturità Classica
 - EQF (or other) level if relevant

VOLUNTARY WORK

-
- Date (from - to) June 2013
 - Institution Associazione Amici del Collegio Venturoli
<http://www.amicicollegioventuroli.it>
 - Activities carried out Co-founder and Vice-President of the Association dedicated to increasing and spreading knowledge about the Venturoli Art College and regarding the artistic, cultural, scientific and bibliographic heritage of this institution that has existed for about 200 years, still active today and the cradle of many 19th and 20th century artists.
-
- Date (from - to) April 2011
 - Institution World Biodiversity Association
<http://biodiversityassociation.org/>
 - Activities carried out As a WBA member, I promoted or participated in dissemination activities, and carried out my bioacoustic research within the framework of WBA objectives, sharing such experiences with the general public and with members of the Association.
-
- Date (from - to) 2011
 - Institution Gruppo Modenese Scienze Naturali
<http://www.entomodena.com/>
 - Activities carried out As a GMSN member, I promoted or participated in dissemination activities, and organized seminars and workshops for the general public during the events organized by the association, such as Entomodena.
-
- Date (from - to) April 2010
 - Institution Entomon.info
<http://entomon.info/>
 - Activities carried out Staff member, available as moderator, in the main professional Italian forum for entomologists - <http://staff.entomon.info/cesare-brizio/> .
-
- Date (from - to) April 2014 – April 2016
 - Institution World Biodiversity Association
 - Activities carried out Member of the WBA Board of Directors, a title awarded for my contributions to the aims of the Association, including some scientific publications in the field of bio-acoustics.
-
- Date (from - to) January 1985 – July 1987
 - Institution Big Apple Softball Club (Cento, FE)
 - Activities carried out Coach of the local softball team, after a specific FIBS course. Ranked third in the regional junior championships of 1985 and 1986.

PERSONAL SKILLS

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

ENGLISH

C1 - ADVANCED

B2 – INTERMEDIATE / C1

B2 – INTERMEDIATE / C1

FRENCH

A1 - ELEMENTARY

- Reading
- Written production
- Spoken production

- Reading
- Written production
- Spoken production

RELATIONAL SKILLS

• COMMUNICATION AND PUBLIC RELATIONS

- National spokesperson and contact point for international projects and initiatives (PloneGov project, <http://www.plonegov.org>), in events such as ForumPA, ComPA, EuroPA, OSEPA conference
- Customer Account for Public and private Customers
- Suppliers manager (for all the companies he worked with)
- Experience in obtaining regional funding, including POR / FESR, with full success of three financing projects (RedTurtle and a non disclosed business)
- Experience in Venture Capital funding research, in the drafting and discussion of a company's business plan (BIODEC - Bologna)
- Experience of contact with Ministerial technical infrastructures (Consorzio Ois.com - Rome, Delta Informatica - Modena)
- Demonstrator of application solutions, editor of technical documentation, in charge of exploratory mandates. Contact levels: up to the Minister of Justice. (Delta Informatica - Modena, Consorzio OIS.com - Rome)

• TRAINING

- IT technical trainer at company level and in body rental - over thirty-five years of training experience within the employer companies
- Among the organizations outside his employer's business, he provided training to:
 - At LOCAL level, the Modena-based plants of the Case New Holland group
 - At the LOCAL level, the CFP of S. Agostino (FE)
 - At the REGIONAL level, FITSTIC
 - At the NATIONAL level, ASPASIEL Terni (Thyssen Krupp AST) as well as the Thyssen Krupp AST plants in Turin
 - At the NATIONAL level, the OIS.com Consortium (Olivetti Information Systems)
- Trainer on naturalistic topics for the University of the Third Age of Ferrara
- He collaborated with ANMA (National Association of Occupational Medicine) and with FORCOM for the study of distance learning solutions (FAD) in ECM (Continuous Education in Medicine)
- Past experience as a qualified FIBS softball coach (Big Apple Softball Club)
- Second Lieutenant, Platoon and Company Commander, with excellent evaluations

• QUALITY

- Manager for the definition of production processes and author/editor of the Quality System Manual, then Quality Manager of certified ISO 9001 systems (Delta Informatica, Xenia Consulting, RedTurtle)
- Qualified Quality System auditor compliant with ISO 14001 norm

ORGANIZATIONAL SKILLS

- Nationwide manager of international projects (PloneGov, OSEPA, FOWABE)
- Corporate Communications and Marketing Manager (RedTurtle Technology)
- Organizer of events of national importance (Italian launch of PloneGov)
- Corporation sole from 1995 to 2011. Previously, on several occasions, freelance IT consultant.
- In the nineties, owner and general manager of small computer business with seven employees (Galileo Association of Professionals) .
 - His taking over of the full management the company, due to the sudden passing of the previous owner, implied the assumption of heavy responsibilities.
 - He ensured an effective and efficient management of the company, whose 1994 turnover was of the order of 500 Million Lire and, in 1995, he transferred the business to Delta Informatica S.r.l. of Modena, safeguarding all employees' jobs, and ceding to Delta Informatica the whole selection of Galileo products.
- In the years 2000 and 2001, he was technical manager of the information systems of the civil area of the District of Court of Appeal of Bologna, with regional competence also in terms of HW / SW maintenance of computer networks, and local and remote management of Web servers and of the firewalls of the Court and the Court of Appeal. He coordinated up to 20 technicians and a first and second level help desk on the regional territory.
- Working for the Ministry of Justice on behalf of the OIS.com Consortium, he subsequently coordinated up to forty trainers and installers throughout the country. (Consorzio OIS.com)
- In the last twenty-five years or so, he constantly worked as a staff to the company management, with full powers as technical delegate of the company, and the job of technical director and marketing manager (Delta Informatica Modena) and sales manager (RedTurtle, for more than 10 years).
- Corporate manager of the analysis of calls for tenders of public bodies, in charge of the respective drafting of offers (Delta Informatica Modena, Consorzio OIS.com, RedTurtle Technology)
- As a voluntary work for the associations he participates, or for the promotion of his bioacoustics interests, he organized workshops and seminars for the general public, recruiting relators and taking care of all the communication and logistical aspects, for panels up to 10 relators and an audience up to 100+ people
- He conceived and organized for four years in a row a sporting event, "Hoplokyklodromia". Even though involving just a small group of friends, it presented a wide range of challenges, from definition of the course to the supply of prizes, bib numbers and road books and the management of the dedicated website <https://hoplokyklodromia.com/>
- He successfully conducted - from conception to final account rendering - three publicly funded projects:
 - POR FESR 2007-2013 - AXIS 2 - ACTIVITY II 1.2 - CALL FOR PRODUCTIVE INVESTMENT OF COMPANIES IN THE AREA AFFECTED BY THE EARTHQUAKE. YEAR 2013 (May 2012 - September 2016) - As part of an informal and unpaid consultancy, he assisted a start-up in gaining access to a substantial loan disbursed under the aforementioned call for tenders. The project to which he contributed has a volume of approximately 450,000 (four hundred and fifty thousand) euros of admitted expenses. He also assisted the beneficiary company in the account rendering phase.
 - Three-Year Program for Productive Activities, Axis 2, Measure 2.1 Action B "Projects for business networks", Call 2010 (June 2010- June 2013) - As Temporary technical and financial Manager of a network of companies with Elogic as agent and RedTurtle and BioDec as principals, he conceived, wrote and developed a project aimed at creating an innovative management software for the projects by companies in the IT sector. On a total allowable expense of the order of 215,000 (two hundred and fifteen thousand) Euros, the contribution granted was approximately 103,000 Euros. He was also in charge of the account rendering of the project.
 - POR FESR 2007-2013 Axis 2 Activity II 1.1 / 1.2, Announcement 2008 (January 2008 - December 2009) - In the role of Technical and Financial Temporary Manager of RedTurtle, he conceived, wrote and developed a project with a total cost of 175,000 (one hundred and seventy five thousand) Euro, and a free grant of over 70,000 Euros, on a total amount of 175,500.00 Euros (100% of the proposed expenditure), was awarded. He was also in charge of rendering the account of the project.

- *ICT*: more than thirty-five years of continuing experience. Main technological environments included:

Cesare Brizio – main technological skills			
Product	Period	EXAMPLE of the level of complexity of the realizations	Customer
RELATIONAL DATABASE BUSINESS INTELLIGENCE SYSTEM			
SPAGO BI	2006/2010	Spago BI reports based on JRXML, iReport and Oracle.	ESEL For Bologna National Health Agency (AUSL)
Business Objects, Business Objects Enterprise	1998 / 2006 and 2008	"Statistiche gestionali" prototype. Teacher at a national level.	Ministry of Justice
		Study of a real time pre-aggregated da Mart.	
		Application Basic system for the scheduled and parametric refresh of Business Object reports, with parameters stored in an MDB Access database.	ESEL For National Health Agency Unified Lab in Modena
		Statistical dashboard prototype.	ESEL for Bologna AUSL
		Mobility statistics.	Delta Informatica for Thissen
		Directional Statistics System.	Krupp AST (Aspasiel Terni)
BO3 - BO4 conversion workflow.	Steelworks		
BO4 – BO6 conversion workflow.			
MAIN RDBMS			
Oracle 11g XE	2017	Teacher	FITSTIC
MS SQL Server	2015	Maintenance of the Occupational Medicine database	Policlinico S.Orsola Bologna
Oracle 8i e 9i	1994 / 2006	Data Warehouse / statistical dashboard scheme. Design and complete management of the ETL. Teacher in training courses at national level.	Ministry of Justice ESEL For National Health Agency Unified Lab in Modena
Microsoft Access	1994 / 2006	Finished products national warehouse, with distributed front end MDB and centralized back end. Teacher in training courses.	Delta Informatica for Case New Holland Group
Standard xBase	1985 / 2001	DB III: functional databases for the development of process control applications in feed mills.	Softwest for primary Italian food mills
		Clipper: development of some dozens of products for Local Health Authorities and Public Administrations.	Galileo Centro Studi
		Visual dBase: prototype application (management of zoological / paleontological museum collections). Teacher of training courses.	Voluntary development
		Visual dBase: multimedia database prototypes.	Biblioteca della Facoltà di Veterinaria - UNIBO, Collegio Artistico Venturoli (BO)
MAIN LANGUAGES AND DEVELOPMENT TOOLS			
Arduino C	2014 / 2017	Arduino C via Arduino IDE – Automation, sensor reading, education	Personal interest
Visual C++	2009 / 2010	Convolution algorithms / Image Processing.	Personal interest
Orion Rhapsody	2005 / 2008	Configurazione e manutenzione di flussi dati via Middleware.	ESEL
PL/SQL Procedurale	1996 / 2006	Oracle subprograms for populating and maintaining Data Marts. Maintenance of the Master Patient Index of Bologna National Health Agency (AUSL)	ESEL, Ministry of Justice
Microsoft Visual Basic for Applications in ambiente Access	1994 / 2006	Application suite to manage the finished products warehouse, at national level, with distributed front end MDB and centralized back end, and generalized parametric application, obtained from this standard, with configurable and parametric manager for the acquisition of data flows.	Delta Informatica for Case New Holland Group
		Multilayer perceptron for graphical patterns recognition.	Personal interest, educational prototypes
		Biosequences alignment system.	
PL/SQL Oracle Developer	1998 / 2003	User interface of Oracle Developer applications (Oracle Forms 4 and successive releases).	Delta Informatica per vari clienti
Visual Basic, Visual Studio	1998 / 2003	Development of dlls and executable interfaces for the integration of Oracle Developer applications and hardware devices (eg smart card readers) and software (eg Hummingbird DM).	Delta Informatica per vari clienti
Borland Visual dBase	1996 / 2000	Application prototypes for the management of zoological /paleontological museum collections	Personal interest
		Application prototypes for the management of multimedia databases	Biblioteca della Facoltà di Veterinaria - UNIBO, Collegio Artistico Venturoli (BO)
Clipper	1989 / 1994	Development of some tens of application products Multimedia app. based on dedicated graphics boards.	Galileo Centro Studi for AUSL and Public Administrations.
C++	1989 / 1992	Interfaces for connection with artificial vision systems.	Prototype Galileo Centro Studi
RPG II, RPG III	1989 / 1992	Application prototypes on IBM S/36 and AS/400.	Prototype Galileo Centro Studi
Basic/QBASIC	1985 / 1988	Process control applications in feed mills.	Softwest for Govoni SimBianca
FORTRAN	1985 / 1988	Process control applications in pasta mills.	Softwest for Govoni SimBianca
EDL	1985 / 1988	Process control applications in feed mills.	Softwest for Govoni SimBianca
ASM 808x/80x8x	1985 / 1988	Educational programs, low level HW / OS interactions	Personal, educational
MAIN PERSONAL PRODUCTIVITY TOOLS			
Google Apps	2010 / 2017	Advanced use of Google Sheets/Docs,dashboard development.	RedTurtle, internal use
MS-Office	1992 / 2017	Advanced use of Word, Excel, Access, including user training.	Personal and professional use

TECHNICAL SKILLS

(continued)

- o Main activities and responsibilities included:

Activity or responsibility	From	To	Level of engagement, 2005-2017 period				Notes
			Inactive	Occasional	Frequent	Main activity	
Support to the Management, Mktg.	1996	2017	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	RedTurtle Technology, ZEA Partners Europe
Commercial support: offers etc.	1996	2017	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	RedTurtle Technology, ZEA Partners Europe
Public Relations, Demonstrations	1987	2017	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Up to the Minister of Justice
Technical / Commercial documentation	1986	2017	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	RedTurtle Technology, ZEA Partners Europe
Trainer / Teacher	1988	Present	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Currently, for FITSTIC
Quality Manager	2012	2017	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	RedTurtle Technology
Product Expert, BI, Oracle	2005	2008	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Collaboration with Engineering Sanità (ESEL)
Jasper Reports Development for Spago BI	2006	2008	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	For ESEL
Oracle DB Maintenance	2005	2008	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	For ESEL
Business Objects Expert	1998	2008	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ministry of Justice, AST Terni, AUSL Bologna (ESEL)
Application Test	1986	2008	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Product Specialist for Delta Informatica and ESEL
Programmer	1985	2008	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lately, active in PL/SQL and C for Arduino
Pilot Project Manager for the Ministry of Justice	12/2002	06/2004	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Sistema di Statistiche Gestionali: Business Intelligence on ministerial data
Technical Marketing Manager	2001	2005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	For Delta Informatica and Xenia Consulting
Editor in charge of the Quality System Manual	2001	2005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualified as Quality System Auditor
National Coordinator	03/2000	12/2003	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Installation / Training / Launch of applications for the Ministry of Justice
Regional Coordinator	03/2000	12/2001	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	IT Manager for the Civil Area of the Court of Appeals District of Bologna
Technical Manager	2002 1989	2005 1996	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	For Galileo Centro Studi For Delta Informatica, Special projects
Internal Workgroups Coordinator	1988	2005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Example: massive conversions / migrations
Senior Analyst	1988	2005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Example: microanalyses of interfaces for pilot projects
Project manager	1987	2005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Example: Web services, application software
Systems Manager	1987	2002	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Microsoft environment, LANs, clusters
Co-owner, then owner of a small business (7 employees)	1993	1996	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Turnover around 500 Million Lire
Junior Analyst	1986	1988	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

TECHNICAL SKILLS.

- In addition to the employers mentioned in the references on the previous pages, he directly collaborated with:
 - o The "GB Ercolani" Library of the Veterinary Faculty of the University of Bologna, in the nineties, as an expert on hypertext and multimedia databases, creating text / image / sound database prototypes and forming internal resources on these themes.
 - o The Institute of Marine Geology of the CNR of Bologna, in the nineties, as an expert in image digitization, and supplier of scanning and digitalization services.
 - o The GIANO Project by ENEA, in 2001 - 2002, as an expert on databases / images at the Venturoli Art College in Bologna.
 - o The Province of Bologna, carrying out a survey on the development of Municipality Information Systems in the 1990s.
 - o Numerous municipalities in the Province of Bologna, as an analyst and developer of application solutions and advanced projects including databases / images, since the 1980s.
- Through his employers, he carried out technical activities for the benefit of the following public bodies:
 - o over 60 (sixty) public and private RedTurtle Technology customers, including the Emilia Romagna Region and the Municipality of Modena
 - o ASL of BOLOGNA AREA VASTA, contributing to the development of IT products, and in particular to the new prototype of application collaboration (2005 - 2008).
 - o ASL of FERRARA, contributing to the dissemination of new information systems on the entire provincial territory (2001-2003).
 - o Ministry of Justice, in the years between 2000 and 2003, as a specialist in statistical systems for the Data Warehouse, and solely responsible for the prototype "management statistics".
- He dealt with the marketing of leading technological products, such as the self-configuring wireless networks of hybrid film sensors for remote monitoring, and the creation of RFID (Radio Frequency Identification) prototypes.
- He contributed decisively to the design of application portal services such as www.dedalolex.it.
- He was in charge of marketing products for collaborative portals, both Open Source (Zope, Plone) and based on proprietary technologies (Microsoft Sharepoint Portal)

(continued)

TECHNICAL SKILLS

(continued)

- He experimented with Open Source solutions for Business Intelligence (ESEL's BI Spago)
- He was responsible for the analysis of internet traffic logs, in particular with NetTracker, customizing the proprietary reporting layer provided with this product.
- **BIOINFORMATICS**
 - In staff at BIODEC (www.biodec.com) with commercial and communication tasks..
 - He developed neural network (multi-layer perceptrons) and dynamic programming prototypes for the alignment of biosequences.
- **AUTOMATION**
 - He spent his early career developing industrial automation solutions in a mission critical environment.
 - In recent years, he dabbled in automation using an Arduino board.

Detailed Technical Background

He spent the first years - as praxis - in programming assignments, in which he soon acquired complete autonomy in the analysis, installation and maintenance of the application packages made by the Softwest company for the animal feed / zootechnics sector, tackling and solving interfacing issues with a wide variety of PLCs, for example at the Purina factory in Portogruaro. Soon, he was entrusted the analysis of application packages of increasing complexity: since 1986, first in the industrial automation of feed mills and pasta factories, then, since 1988, in the field of Municipalities and National Health Agencies. Subsequently, the analysis of whole information systems, gaining a solid practical experience in MS-DOS / MS-Windows, and on Personal Computer networks based on Novell Netware (whose entire evolution he followed up to release 4.10) and on Thin Ethernet physical support. The languages used in those years included Assembler, EDL, Basic, Clipper.

As technical manager of the Galileo company, he personally performed, and subsequently coordinated, the assembly of personal computer, gaining a good first hand experience on IBM-compatible PC hardware.

After a long digression on Series\1 IBM, the activity carried out on the IBM systems of the S\36, S\38 and AS\400 families was less well-structured: despite having carried out specific courses, he was soon removed from this sector.

Since 1987 he has been interested in image processing, initially operating in Targa 16 standard (in those years he collaborated with Prof. Ennio Gallo, Chief Radiologist of the Estense Hospital of Modena), then with video cards CO.RE.CO. Oculus 300 (realizing a prototype for the direct acquisition of images from ultrasound scanners and axial tomography).

Finally he moved on to the pictorial and architectural image in the management of cultural heritage, first on the Targa 16 video card and later on in Super-VGA format. In this standard he created data / image applications on the cultural heritage of the Municipalities of Cento and Pieve di Cento.

His interest in databases and images was also recovered a few years later, in the creation of Visual dBase application prototypes for the "G.B. Ercolani" library of the Faculty of Veterinary Medicine of the University of Bologna, and in the training of personnel of the Library as a VDB developer.

Another in-depth interest has been the use of touch screens and their implementation in appliances such as automated tellers. Also in this case, operational prototypes were created, whose lack of commercial success depended exclusively on commercial and organizational reasons, and not on the quality of the product.

On behalf of the Province of Bologna, he carried out a survey on the Information Systems of Municipalities.

In the mid-nineties, he made the transition to visual programming by moving from Clipper to Borland Visual dBase, and by devoting himself to the analysis and implementation of multimedia database solutions in a Windows environment. In these years, he also dedicated himself to the digitalization and prototype CD-burning services, for Customers including the University of Bologna and the National research Council. On its own initiative, he also created a sophisticated Visual dBase application package to manage zoological and paleontological museum collections.

(continued)

TECHNICAL SKILLS

(continued)

In 1995, the collaboration with Delta Informatica began, initially as manager of the information system (Netware 4.1 network) of the Situation Room for the 1996 Orlando World Wide Launch Convention of the New Holland group (now CNH), as a developer of the management software (Microsoft Access under Windows) for the convention, with particular regard to Help Files and extensive programming in VBA.

It was the first of a series of complex achievements in Microsoft Access: in the following years, he also developed a parametric and configurable Access application system, based on a server-side back-end and a client-side application front-end in the form of easily configurable templates, adaptable to any context. This sort of "RAD" included parametric import / export functions to and from a Mainframe environment. One of the most complex applications realized with this system was the "Finished Product Warehouse Management" of the New Holland Italia group (now CNH), but applications for the control of the tractor assembly line also followed.

Since the end of the Nineties, in a collaboration contract with Delta Informatica, he focused on the development of RDBMS solutions (Access, Oracle Developer), and on the coordination of technical teams in body rental with public and private customers.

In 2000 and 2001, he worked in the Ministry of Justice, as Head of Information Systems in the Civil Area of the Court of Appeal District of Bologna. The activity involved the complete management of all the physical and logical layers "from the plug up", and the coordination of a dozen technicians in the following areas of activity:

- Hardware: LAN e WAN, Router, Switches and hubs, Firewalls, Web Servers, cabling, client workstations, Servers (including clusters) – for a total of around 40 servers and 300 clients on 10 premises in the Emilia Romagna region.
- Software: from all the levels of Windows NT operating system, to Oracle 8 (including Advanced Replication and Fail Safe) to all application software, including complete management of websites, maintenance and training of operators. Around 300 end-users were assisted 8 hours per day, and a parallel team of trainers operated for two years at national level under his control.

Obviously, apart from performing all the management and administration activities, he was directly involved in the solution of all the problems that were outside the level of experience of his collaborators. His work group, the first of its kind to be established in Italy, obtained the highest level of customer approval and satisfaction, which subsequently extended this operational model to the rest of the national territory.

In light of the high technical and human consideration gained by the competent Ministerial bodies, he was assigned the task of continuing the activity for the same Ministry, through a personal body rental, conveyed by DATAMAT S.p.A., in the form of a pilot development project of a dashboard of performance indicators (2002 and 2003) based on Business Objects, and including the integration of all the reports generated on the Intranet of the Judicial Office.

Since 2002, he carried out the duties of Marketing Director of Delta Informatica, and since 2003 of Technical Director of Xenia Consulting, a software house acquired by Delta Informatica, specialized in the development of application packages for the Judicial Offices.

In 2004 and 2005, he focused on the development of www.dedalolex.it, an application portal for Lawyers, an Internet agenda including information on the lawyer's proceedings at the Judicial Offices that agree on the provision of the service. This initiative, whose marketing was entrusted to Giuffrè Editore, aroused great interest on a national scale. As part of Giuffrè Editore's commercial initiatives, he personally presented the project in Rome, Milan, Modena, Parma, Reggio, and in some other cities.

In the same period, he followed the development of "SmartCart", an "intelligent" trolley for the safe administration of drugs based on RFID technologies, and coordinated also the integration in the Delta Informatica offer of the wireless WSN sensor networks.

In March 2005 he interrupted his collaboration with Delta Informatica, beginning in May 2005, a professional relationship with Engineering Healthcare Local Authorities S.p.A. (ESEL), a leading actor in Italian health informatics: this collaboration, initially born around the theme of statistical analysis of the data of the AUSL of Bologna through Business Objects products, was subsequently extended to a general wide-ranging consultancy activity, with particular attention to the Oracle environment.

(continued)

TECHNICAL SKILLS

(continued)

During this period he also dealt with open source tools for business intelligence, such as SPAGO BI, and qualified as a product specialist for the IRIDE suite, subsequently by the National Health Agency of Bologna. For ESEL he also designed and produced the statistical reports, in Business Objects technology, constituting the "dashboard" of the Unified Laboratory of the new Modena Baggiovara Polyclinic.

In successive years he collaborated with BitBang S.r.l. as a Business Objects expert in the analysis of Internet portal logs, including those of the State Railways.

From October 2006 he began a collaboration with RedTurtle Technology, as head of marketing strategies for open source solutions for collaborative portals, and for Intranets. He contributed to the growth of this company, conceiving among other things an innovative "sustainable business model", based on the active involvement of Public Bodies in the provision of support services for the reuse of solutions based on free software. In 2008, the launch event in Italy of the PloneGov initiative (<http://www.plonegov.it>), for the promotion of the reuse of solutions based on the Plone software in the Public Sector, was successfully and widely acknowledged in the national press. . His articles have been published, among others, in the magazines eGov, PublicA, Innovazione PA.

He coordinated the organization of about twenty subsequent free software promotion events within the Public Administration, including 10 Italian editions of the World Plone Day.

In recognition of the importance of this contribution, the international network of companies ZEA Partners, promoter of the PloneGov initiative, assigned him the role of PloneGov contact for Italy, then the role of communication and marketing manager of Zea Partners itself, until the re-foundation in Italy and subsequent dissolution of the Association.

Among his historical customers, we should also mention the Venturoli Art College Foundation, for which he developed the project of a database / images, which also involved the ENEA "Giano" project. Subsequently, he co-founded the Amici del Collegio Venturoli association, of which he is currently vice-president.

In the field of Electronics and Automation, apart from his job experiences in the 1980's, he created some prototypes based on the Arduino microcomputer, publishing the related projects (<http://www.cesarebrizio.it/Arduino/Arduino.html>), as well as electronic experiments on breadboard for dissemination and demonstration purposes (<http://www.cesarebrizio.it/Esperimenti%20di%20elettronica%20con%20Lorenzo.pdf>).

(END)

ARTISTIC SKILLS

- *Nature photography*
 - Passionate about entomology and arachnology, he created about 3200 macro-photographic slides, all determined, on the biodiversity of Arthropods in the province of Bologna and in the neighboring ones, observing over 1300 species in nature with photographic techniques with low environmental impact.
 - He collaborated with the Environment Agriculture Center of Bologna, with the "Corno alle Scale" Regional Park, with the Villa Ghigi Center and with the Natural Science Museum of Udine, providing photographic material.
 - He provided over 1300 images to the global project "Tree Of Life"
 - In the photo-micrographic field, using the Focus Stacking technique, he created photos including some awarded in an international competition. A selection of his images is available online both on light (<https://goo.gl/vXBYNm>) and on dark background (<https://goo.gl/qwg27P>)
 - He contributed to the FieldGuide project - <https://fieldguide.ai/CesareBrizio>
- *Bioacoustics*
 - He self-produced and distributed three CDs of naturalistic dissemination, based on his field recordings:
 - BIOPHONIA 1 (2003) - PANORNITHORAMA - soundscape obtained from a mix of recordings in nature (about 100 copies produced and sold)
 - BIOPHONIA 2 (2009) - Sounds of summer and spring - soundscape obtained from a mix of recordings in nature (about 300 copies produced of which 150 sold and 150 freely distributed by the Gruppo Modenese Scienze Naturali)
 - BIOPHONIA 3 (2011/2012) - Back to basics - audio-guide, with the commented songs of about 100 species of insects, amphibians, birds (around 400 copies produced of which more than 300 sold and the remaining freely distributed)
 - Since 2007, he conceived and brought to the public a presentation of bio-acoustic dissemination, proposed to a general public in land reclamation consortia, regional parks, cultural clubs, naturalistic associations, high schools
 - Presentation "Audiosfera 3.0" (around fifteen editions since 2013)
 - Presentation "L'Orecchio Ingannatore" (around twenty edition between 2007 and 2012)

OTHER SKILLS

- **NATURAL SCIENCES**
 - Bioacoustics
 - Passionate about bioacoustics, he records the sounds produced by animals in the field, using professional and self-made equipment, with particular reference to Insects, Amphibians and Birds
 - His sound samples, accompanied by collection data, are accessible via constantly updated web pages
 - He published five bioacoustic papers in international scientific journals. At the time of writing this curriculum, some of them have exceeded 500 citations.
 - Theoretical Biology
 - Former webmaster of the Italian Association of Theoretical Biology (www.biologiateorica.it), and editor of the Association's journal "Systema Naturae",
 - Fond of mathematical models of evolution and of the temporal diversity in paleontology
 - He published on Systema Naturae the paper "Hybris, Ate, Nemesis: l'albero dell'Urvogel" (<http://www.cesarebrizio.it/Brizio-Hybris.Ate.Nemesis.pdf>)
 - Geology
 - Full Honors Degree in Earth Sciences (July 1983)
 - Zoology (Class Foraminifera)
 - With self-collected material, he created the web pages "Foraminifera From Fluminimaggiore" with some tens of species collected in Sardinia - <http://www.cesarebrizio.it/FFF/FFF.html>
 - Paleontology
 - Member for 10 years of the Society of Vertebrate Paleontology and the Italian Paleontological Society. He participated in conferences and symposia in Italy and abroad (United States, Argentina), presenting personal contributions, or assisting other paleontologists.
 - He took part in the "Great Transylvanian Dinosaur Expedition" in 1997, together with Fabio Dalla Vecchia, Dave Weishampel and Cora Jianu.
 - Member of the Speleological Group of Monfalcone "Amici del Fante", he published articles on "Hidden Nature", a magazine of the Paleontological Museum of Monfalcone (GO).
 - He collaborated with Cristiano Dal Sasso for the publication of *Scipionyx samniticus* in the journal "Nature", being cited in thanks on the folder released at the related press conference.
 - Malacology/Conchology
 - In his spare time, he structured, and in full compliance with current international conventions, a personal collection of about 700 species, all determined, of Mediterranean shells and exotic locations.
 - He specialized in the collection for scientific purposes of the shells of the genus *Oliva* Bruguière, 1789, of which he currently holds about 1000 specimens related to about 120 species - http://www.cesarebrizio.it/oliva/index_olive.html
- **AIRCRAFT TECHNOLOGY**
 - Aviation History
 - Animator since 2017 of the facebook group "Il Grande Balzo. Aeronautical and missile development from 1946 to 1975 "
 - Between 1975 and 1981, in direct contact with manufacturing companies, aeronautical museums, government institutions (National Archives, Defense Audio-Visual Agency), he created a collection of about 300 photographs of over 250 models of experimental airplanes or operational manufactured in the USA in the period 1945-1955. During the last months of 2017, he digitized these images, creating an online collection accessible at the URL <http://www.cesarebrizio.it/AAFC/index.html>

BIBLIOGRAPHY

- **The Festivus – Quarterly Publication of the San Diego Shell Club**
 - 2019, 51 (2): 150-163 – Cesare Brizio - Quick, massive (~1,000 items), manual digital photography of small (~ 1/10cm) specimens collection by a professional digital video camera and a photo camera zoom lens
- **Zootaxa**
 - 2019, 4560 (2): 311–320 - Filippo Maria Buzzetti, Cesare Brizio, Paolo Fontana & Bruno Massa - A new voice from Sardinia: *Uromenus annae* (Targioni-Tozzetti, 1881 (Insecta: Orthoptera: Tettigoniidae: Bradyporinae: Ehippigerini)
- **Biodiversity Journal**
 - 2014, 5 (1): 25–38 - Cesare Brizio & Filippo Maria Buzzetti - Ultrasound recordings of some Orthoptera from Sardinia (Italy) - <http://goo.gl/lzm8w4>
 - 2015, 6 (1): 41–52 - Cesare Brizio - High frequency components of the songs of two Cicadas (Hemiptera Cicadidae) from Sardinia (Italy) investigated by a low-cost USB microphone - [http://www.biodiversityjournal.com/pdf/6\(1\)_41-52.pdf](http://www.biodiversityjournal.com/pdf/6(1)_41-52.pdf)
 - 2018, 9 (2): 135–142 - Cesare Brizio - Bioacoustic evidence of two uncommon crickets from SW Sardinia, including an analysis of the song of *Brachytrupes megacephalus* (Lefèvre, 1827) (Orthoptera Gryllidae) in the ultrasonic range - [http://www.biodiversityjournal.com/pdf/9\(2\)_135-142.pdf](http://www.biodiversityjournal.com/pdf/9(2)_135-142.pdf)
- **Quaderni del Museo Civico di Storia Naturale di Ferrara**
 - 2015, 3: 101-110 - Cesare Brizio - Prominent high frequency components in nightingale songs investigated by a low-cost USB microphone - <http://storianaturale.comune.fe.it/modules/core/lib/d.php?c=oqXZ3>
- **SYSTEMA NATURAE - ANNALI DI BIOLOGIA TEORICA –**
 - 2003, 5: 9-85 - Cesare Brizio - *Hybris, Ate, Nemesis*: L'albero dell'Urvogel - <http://www.cesarebrizio.it/Brizio-Hybris,Ate,Nemesis.pdf>
- **REPTILIA - Two-monthly magazine specialized in Reptiles, Amphibians and Arthropods** - Number 18 (Italian Edition) and number 69 (Spanish and English Edition) - February 2008:
 - Cesare Brizio & Piero Fariselli - Ragni granchio
 - Cesare Brizio & Piero Fariselli - Arañas cangrejo
 - Cesare Brizio & Piero Fariselli - Crab spiders
- **NATURA MEDITERRANEO MAGAZINE** - Rivista online sulla natura del Mediterraneo
 - Piero Fariselli e Cesare Brizio - Ragni camaleonte (Edizione Italiana)
 - Piero Fariselli e Cesare Brizio - Chamaleon spiders (Edizione Inglese)
- **Tesi di laurea in Scienze della terra e Tesine complementari(1980-1981)**
 - Rilevamento Geologico del Settore Orientale della "Giara di Gesturi" (Sardegna, Italia) - <http://www.cesarebrizio.it/Tesi/Tesi.htm>
 - I foraminiferi bentonici della "Sezione Falchi" (Bologna, Italia) - <http://www.cesarebrizio.it/Tesi/ForaminiferiBentoniciFalchi.pdf>
 - Carta della Stabilità dei versanti dell'area di Gaggio Montano (Bologna, Italia)
- **FIST - GEOITALIA 1997 1° Forum Italiano di Scienze della Terra (Bellaria, 1998)**
(on PLINIUS, Issue 18/1997 Supplemento Italiano all'European Journal of Mineralogy)
- Divulgazione in formato interattivo di risorse museali e raccolte di informazioni su PC Windows (TM), CD-ROM, Internet: soluzioni "native" economiche e versatili
- **PALEOBIOGEOGRAPHY AND PALEOECOLOGY 2001 International Conference (ABSTRACTS)** - Signal/noise ratio and the terrestrial vertebrate fossil record: more than a metaphor
- **NATURA NASCOSTA (ISSN 1509-9522) Bollettino di Paleontologia, Geologia e Speleologia del Museo Paleontologico Cittadino of Monfalcone (Gorizia)**
 - Numero 14/1997: La Sistematica Cladistica: una visione del mondo vivente

(continued)

BIBLIOGRAPHY

(continued)

- Numero 15/1997: The Great Transylvanian Dinosaur Expedition 1997: una bellissima rosa con qualche spina di troppo
- Numero 16/1998: Uccelli, Dinosauri e paradigmi scientifici
- Numero 22/2001: Il rapporto segnale-rumore ed il fossil record dei vertebrati terrestri: più di una metafora
- **L'INNOVAZIONE NEL CENTESE (Rivista del Gruppo Scientifico Centese)**
 - Numero 3/1993: Il re del creato
 - Numero 12/1998: Il dono di "Ciro"
- **PREISTORIA D'ITALIA ALLA LUCE DELLE ULTIME SCOPERTE**, Volume 3 - Atti del III Convegno Nazionale di Preistoria e Protostoria, Pescia (Pistoia, Italia) - 4-5 December 1982 - Giorgio Bardella / Cesare Brizio: Scoperta di industria litica nei pressi del Lago Scaffaiolo (Lizzano in Belvedere, Bologna)
- **L' ALBERONE - Trimestrale del Circolo Svegliati Galliera** - Numero 2/2001: Il vuoto dietro la realtà - Ricordo di Marco Patroncini
- **www.cesarebrizio.it (sito Web)**
 - Bioacoustics section
 - "Bioacoustics" Google map with georeferenced links to around 70 technical sheets on the different songs
 - Collezionare suoni: una guida passo-passo per il bioacustico dilettante (22 pagine, edizione 2010 e 2012)
 - Costruzione e calibrazione di un riflettore parabolico prime focus per microfono (4 pagine, April 2008)
- Costruzione e calibrazione di un riflettore parabolico "stile Telinga" (marchio registrato) per microfono (5 pages, September 2011)
- **www.entomon.info (blog)** - <http://www.entomon.info/author/cesare-brizio>
 - 7 December 2013 - Dalla bioacustica alla biogeografia - piccoli voci, grandi cambiamenti
 - 30 July e 18 August 2013 - Attese (prima e seconda parte)
 - 2 July 2013 - Pochi ma buoni! Vicenza ospita il secondo meeting del gruppo informale di bioacustica
 - 9 June 2013 - Registrare in PCM WAV a meno di 60 Euro - Philips DVT1500, che bella sorpresa!
 - 1 April 2013 - Götterdämmerung - il Crepuscolo degli Dei
 - 24 February 2013 - "Grigio Lataste" - una digressione non entomologica
 - 9 February 2013 - Aspettando il nuovo Ultramic, per non stare con le mani in mano...
 - 27 January 2013 - Bioacustica, disciplina di frontiera: qualcosa si muove...
 - 29 December 2012 - Audioguide? Forse, ma cun grano salis!
 - 25 November e 15 December 2012 - Come realizzare un microfono parabolico "à la Telinga"
 - 10 November 2012 - Ma sta cantando o no?

DRIVING LICENSE

B without limitations

ADDITIONAL INFORMATION

<http://www.cesarebrizio.it>

Date: 4 July 2019

Signature: 
(Cesare Brizio)

Nota: I hereby authorize the processing of my personal data in conformity with Legislative Decree 196/2003 (Personal Data Protection Code)