

## Europass Curriculum Vitae



## **Personal information**

First name(s) / Surname(s)

Luca Dan / Serbanati Mobile: +(40)-724111461

Telephone(s)

luca@serbanati.com

Nationality

E-mail

Italian, Romanian

Date of birth

July 15, 1944

Gender M

**Desired employment** 

1. Information Technology: Researcher, Project Evaluator, System integrator

2. Systems Engineering: Enterprise Architect, Business Analyst, Project Manager, Researcher,

Consultant

2. Software Engineering: Software Architect, Project Manager, Project Manager, Researcher, Consultant

3. E-health: System integrator, Expert, Tutor, Coach

Occupational field

Information Technology Consultant / Emeritus Professor / PhD Supervisor/

Dates

December 2016 → present

Occupation or position held

Expert in Information technology for technical assistance activities

Main activities and responsibilities

Assessment of projects financed with European funds PON FESR for Campania. Definition and implementation of policies for promotion of e-government policies, in line with European and National

policies.

Name and address of employer

Regiunea Campania, Directia Generala pentru Universitate, Cercetare si Inovatie Tehnologica, Via Don Bosco 9/e, Napoli, Italia, <a href="http://innovazione.regione.campania.it/content/direzione-generale-10-universita-">http://innovazione.regione.campania.it/content/direzione-generale-10-universita-</a>

ricerca-innovazione

Type of business or sector

Public Administration

Dates

March 2012 → present

Occupation or position held

**Emeritus Professor** 

Main activities and responsibilities

-Teaching activities

- reaching activities

- PhD thesis supervision

- Research in e-health, business modelling, software architectures, digital ecosystems, ontology

Name and address of employer

Politehnica University of Bucharest, Spl. Independentei 313, Sector 6, Bucharest, Romania, RO-060042,

www.pub.ro

Type of business or sector

Higher education

**Dates** 

Aug.2011 → Oct.2015

Occupation or position held

Contract researcher/ Self-employed consultant

Main activities and responsibilities | IT Consu

IT Consultant / System Analyst / Software Architect

Research in e-health and software engineering: main software architect of the Smart Health 2.0 project in

Sicily, Italy (Pon04a2 C, MIUR D.D. 626/Ric e 703/Ric).

Name and address of employer

P.I. 09111480589, Via Cinigiano 13, Pa. F, Ap. 2, 00139 Rome

Type of business or sector

Industry

Dates | 1990 → Aug. 2011 (overcoming retirement age)

Page 1/5 - Curriculum vitae of Serbanati Luca Dan For more information go to http://www.serbanati.com

| Occupation or position held                              | Contract professor/ Contract researcher/Visiting professor/Freelancer/Independent contractor/Self-<br>employed consultant  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Main activities and responsibilities                     | IT Project Manager / Software Architect / Programmer / System Analyst / IT Consultant / Tutor  Research in e-health and software engineering  Turnkey information system  Systems Development  Software Development  Training courses for industry and academy   |  |  |  |  |  |  |
| Name and address of employer                             | P.I. 09111480589, Via Cinigiano 13, Pa. F, Ap. 2, 00139 Rome   |  |  |  |  |  |  |
| Type of business or sector                               | Industry   |  |  |  |  |  |  |
| Dates  | 2004 → March 2012  |  |  |  |  |  |  |
| Occupation or position held                              | Full professor, head of department (mandatory retirement)  |  |  |  |  |  |  |
| Main activities and responsibilities                     | -Courses taught: Software Development Methods, Méthodes et Techniques de Dévéloppement du Logiciel, Software Design Techniques, Programming Paradigms, Software Methodologies, Formal Models in Software Engineering, Object Oriented Programming, Compiler Techniques, Software Architectures, Healthcare Systems Analysis and Design -Management of the Dept. of Engineering Taught in Foreign Languages - PhD thesis supervision - Research in e-health, business modelling, software architectures, digital ecosystems, ontology                         |  |  |  |  |  |  |
| Name and address of employer                             | Politehnica University of Bucharest, Spl. Independentei 313, Sector 6, Bucharest, Romania, RO-060042, <a href="https://www.pub.ro">www.pub.ro</a>  |  |  |  |  |  |  |
| Type of business or sector                               | Higher education   |  |  |  |  |  |  |
| Dates  | 2006 → Aug. 2011 (mandatory retirement)  |  |  |  |  |  |  |
| Occupation or position held                              | Senior researcher  |  |  |  |  |  |  |
| Main activities and responsibilities                     | Project coordinator, software architect, researcher in e-health - Coordinator and main architect of the LUMIR project in Basilicata Region, Italy. The project developed a virtual electronic healthcare record (VHR), namely. an internet platform for exchanging interoperable clinical documents and gathering relevant information on the health status of citizens Research in e-health, business modelling, software architectures, digital ecosystems   |  |  |  |  |  |  |
| Name and address of employer                             | Institute of Biomedical Technologies, Italian National Research Council, Circ. Nomentana 498, Roma, Italia, IT-00162   |  |  |  |  |  |  |
| Type of business or sector                               | Scientific research  |  |  |  |  |  |  |
| Dates  | 2003→2006  |  |  |  |  |  |  |
| Occupation or position held                              | contract professor   |  |  |  |  |  |  |
| Main activities and responsibilities                     | Courses taught: Computer Science Fundamentals, Programming Techniques  |  |  |  |  |  |  |
| Name and address of employer                             | "La Sapienza" University, Computer Science Engineering Dept., Via Ariosto 25, 00185 Rome, Italy  |  |  |  |  |  |  |
| Type of business or sector                               | Higher education   |  |  |  |  |  |  |
| Dates  | 1996 → 1997, 2003 → 2006   |  |  |  |  |  |  |
| Occupation or position held                              | Visiting Professor   |  |  |  |  |  |  |
| Main activities and responsibilities                     | Project coordinator, software architect, researcher, and software developer in e-health  |  |  |  |  |  |  |
|  | <ul> <li>Coordinator of the MobiDis project, an internet platform for accessing electronic healthcare records with mobile devices.</li> <li>Research in e-health, ICT support for clinical trials, business modelling, software architectures, e-health applications</li> </ul>  |  |  |  |  |  |  |
| Name and address of employer                             | <ul> <li>Coordinator of the MobiDis project, an internet platform for accessing electronic healthcare records with mobile devices.</li> <li>Research in e-health, ICT support for clinical trials, business modelling, software architectures, e-health</li> </ul>   |  |  |  |  |  |  |
| Name and address of employer  Type of business or sector | <ul> <li>Coordinator of the MobiDis project, an internet platform for accessing electronic healthcare records with mobile devices.</li> <li>Research in e-health, ICT support for clinical trials, business modelling, software architectures, e-health applications</li> <li>Institute for studies in research and scientific documentation (ISRDS), Institute for system analysis and computer science (IASI), Institute for research on population and social policies (IRPPS), Italian National</li> </ul>   |  |  |  |  |  |  |
| Type of business or sector                               | <ul> <li>Coordinator of the MobiDis project, an internet platform for accessing electronic healthcare records with mobile devices.</li> <li>Research in e-health, ICT support for clinical trials, business modelling, software architectures, e-health applications</li> <li>Institute for studies in research and scientific documentation (ISRDS), Institute for system analysis and computer science (IASI), Institute for research on population and social policies (IRPPS), Italian National Research Council</li> </ul>                              |  |  |  |  |  |  |
|  | <ul> <li>Coordinator of the MobiDis project, an internet platform for accessing electronic healthcare records with mobile devices.</li> <li>Research in e-health, ICT support for clinical trials, business modelling, software architectures, e-health applications</li> <li>Institute for studies in research and scientific documentation (ISRDS), Institute for system analysis and computer science (IASI), Institute for research on population and social policies (IRPPS), Italian National Research Council</li> <li>Scientific research</li> </ul> |  |  |  |  |  |  |

| Main activities and responsibilities                           | Courses taught: Software Engineering, Formal Languages and Automata, Object Oriented Programming, Compiler Techniques  |
|--|--|
| Name and address of employer                                   | Ovidius University, Bd. Mamaia nr. 124, Constanta, Romania, RO-900527  |
| Type of business or sector                                     | Higher education   |
| Dates  | 1970 →1989   |
| Occupation or position held                                    | Assistant Professor, Lecturer  |
| Main activities and responsibilities                           | Courses taught: Computer Programming, Formal Languages, Automata Theory, Compilers   |
| Name and address of employer                                   | Politehnica University of Bucharest, Spl. Independentei 313, Sector 6, Bucharest, Romania, 060042  |
| Type of business or sector                                     | Higher education   |
| Dates  | 1967 → 1970  |
| Occupation or position held                                    | Engineer   |
| Main activities and responsibilities                           | Technology of Romanian electronic products Unilog and Unidin   |
| Name and address of employer                                   | Factory of Automation Components, Calea Floreasca, Nr. 242, Sector 1, Bucharest, Romania   |
| Type of business or sector                                     | Electronic industry  |
| Education and training   |  |
| Dates  | 1973 →1980   |
| Title of qualification awarded                                 | Computer Science PhD   |
| Principal subjects/occupational skills covered                 | PhD Thesis: "An ALGOL-60 conversational compilator" / Research in compilers and program automated generation   |
| Name and type of organisation providing education and training | Politehnica University of Bucharest, Spl. Independentei 313, Sector 6, Bucharest, Romania, RO-060042   |
| Level in national or international classification              | ISCED 6  |
| Dates  | 1967 →1972   |
| Title of qualification awarded                                 | Mathematics MSc<br>Major: Computing machines   |
| Principal subjects/occupational skills covered                 | <ul> <li>Mathematics (Number theory, Calculus, Algebra, Geometry, Functional Analysis, Complex Functions, Real Functions, Set Theory, Probabilities and statistics, Physics' Equations)</li> <li>Computer Science (Programming language theory, Algorithm theory)</li> </ul> |
| Name and type of organisation providing education and training | University of Bucharest, Bd. M. Kogălniceanu 36-46, Sector 5, 050107 Bucharest, Romania  |
| Level in national or international classification              | ISCED 5  |
| Dates  | 1961→ 1966   |
| Title of qualification awarded                                 | Engineering MSc<br>Major: Automation and process control   |
| Principal subjects/occupational skills covered                 | <ul> <li>Mathematics (Calculus, Algebra, Geometry, Mathematics for Engineers)</li> <li>Physics</li> <li>Electronics</li> <li>System Theory</li> <li>Automation systems</li> <li>Programming systems</li> </ul>   |
| Name and type of organisation providing education and training | Politehnica University of Bucharest, Spl. Independentei 313, Sector 6, Bucharest, Romania, RO-060042   |
| Level in national or international classification              | ISCED 5  |
| Personal skills and competences                                |  |

## Mother tongue(s)

## Romanian

Other language(s) Self-assessment European level (\*) English, Italian, French

**English** Italian **French** 

|  | Understanding |                  |    |                 | Speaking |                    |    |                   | Writing |                 |
|--|---------------|------------------|----|-----------------|----------|--------------------|----|-------------------|---------|-----------------|
|  |               | Listening        |    | Reading         |          | Spoken interaction |    | Spoken production |         |                 |
|  | B2            | Independent user | C1 | Proficient user | B2       | Independent user   | C1 | Proficient user   | C1      | Proficient user |
|  | C2            | Proficient user  | C2 | Proficient user | C2       | Proficient user    | C2 | Proficient user   | C2      | Proficient user |
| (*)이 이 또 또 이 트 트 트 에 드 트 에 드 트 트 트 트 트 트 트 트 트 트 트 트 | B1            | Independent user | C1 | Proficient user | B1       | Independent user   | B1 | Independent user  | C1      | Proficient user |

Social skills and competences

Teamwork: I have participated in team-organized projects, sometimes multicultural Working with students: I coordinated over 125 students in activities related to projects diploma, PhD and scientific research.

Organisational skills and competences Management skills: I founded and led two software companies, I was technical director of two other companies, in charge of project management company and customer relationships.

Competence: I organized scientific conferences

Technical skills and competences

Teaching competencies: 45 years in higher education. Taught academic and training courses of high specialization in software engineering, systems engineering, and mathematics.

Technical skills: use of the latest software technologies (component-based architecture, serviceorientation, cloud computation, and agent technology). Coordinator of research and software projects. Participates as project manager and / or software architect

Research Skills: wrote 17 books, over 50 research articles

Computer skills and competences

Product packages: J2EE technology, MS Office, Adobe Dreamweaver, IBM Rational; Programming languages: Java, C + +, C, Visual Basic, Lisp, FORTRAN, PHP, HTML, Python

Other skills and competences

Document writer

Driving licence

Category B