

Luis Mastrangelo Via Zurigo 1 6900 Lugano, Switzerland

Software Development Engineer

Via Zurigo 1 6900 Lugano, Switzerland ⑤ +41 789 44 2022 ⋈ luis.mastrangelo@usi.ch ʾ acuarica.gitlab.io/blog/

Education

Apr 2013–June 2019 Ph.D. Graduate, Computer Science, University of Lugano, Switzerland.

Programming languages research in Java and Haskell, runtime systems and virtual machines with C++, software verification, data analysis using R and Python Advisors: Prof. Matthias Hauswirth and Prof. Nathaniel Nystrom Ph.D. Thesis: "When and How Java Developers Give Up Static Type Safety"

Jul 2012–Nov 2012 Ph.D. Student, Computer Science, University of Luxembourg, Luxembourg. Automatic model based testing research with focus on embedded systems.

Apr 2007–Nov 2011 Licentiate in Computer Science, University of Buenos Aires, Argentina. This degree is considered by many institutions as being equivalent to an M.Sc. degree.

Apr 2011–Oct 2011 Internship, INRIA/University of Strasbourg, France. Internship title: "A Virtual Machine for Automatic Program Parallelization".

Apr 2003–Dec 2006 Computer Analyst, University of Buenos Aires, Argentina. This is a 3 years degree as part of the Licentiate in Computer Science programme.

Mar 1994–Nov 1999 **Secondary School Diploma in Informatics**, Buenos Aires, Argentina.

Professional Experience

Current position
Aug 2019–to date

Technical Consultant, DB&L Services SA, Lugano, Switzerland.

IT infrastructure support for Monitoring Operations at Avaloq Sourcing (CH & LI) SA.

Project Leader, Recursiva S.R.L., Buenos Aires, Argentina.

Software engineering and architect roles using Java and C# among others technologies.

Mar–Jul 2006

Network Administrator, HS Eventos, Buenos Aires, Argentina.

Technical service, software installation and maintenance of company network.

Jul–Oct 2004

Network Administrator, Texpampa, Buenos Aires, Argentina.

Technical service, software installation and maintenance of company network.

Mar 2000–May 2004 **Software Developer**, Fernando Hermo y Asoc., Buenos Aires, Argentina. ERP and CRM development using VB 6, SQL Server and Crystal Reports.

Freelance Projects

May-Sep 2018 **Software Developer**, *Essentia, Family Office*, Lugano, Switzerland. Desktop application written in Scala.

Oct-Nov 2017 **Software Developer**, *Essentia, Family Office*, Lugano, Switzerland. Desktop application written in C#.

Dec 2010–Jan 2011 **Web Developer**, *vCelebrate*, Buenos Aires, Argentina. Web application using Facebook API and Adobe Flex.

- Apr–Dec 2008 **Full Stack Developer**, *Andrea Importadora*, Buenos Aires, Argentina. E-commerce platform using ASP.NET and MySQL.
- Feb–Apr 2006 **Full Stack Developer**, *Reid Systems, ApareSer*, Buenos Aires, Argentina. Web application using ASP.NET, C# and SQL Server 2000.
- Apr–Oct 2005 **Full Stack Developer**, *Dream On*, Buenos Aires, Argentina. Invoicing desktop application using C# and PostgreSQL.

Technical Skills

- Languages Java, C#, C/C++, Scala, Haskell, Python, R, JavaScript/TypeScript, Go, Perl, Languages LLVM/Clang, VB.NET/6, ASP/ASP.NET, PHP, Assembler, Pascal
- Paradigms OOP, Design by Contract, Functional and Logic Programming, UML, Design Patterns, Database Design, Data Science & Analitics, Mining, Visualization
- Databases SQL, Datalog/QL, PostgreSQL, MySQL, SQL Server, Oracle, SQLite
 - SCMs Git, Subversion, CVS
 - IDEs Visual Studio .NET, Eclipse, Xcode, IntelliJ, IBM WebSphere Message Broker
 - IT Linux, Shell Scripting, VirtualBox, VMWare, Microsoft Virtual Server, Parallels, Samba, Apache, vsFTPd, OpenSSH, Tomcat, Microsoft MSMQ, ActiveMQ

Teaching Experience

- Apr 2013-Nov 2017 Teaching Assistant, University of Lugano, Switzerland. Multiple courses.
- Apr 2006–Nov 2010 **Teaching Assistant**, *University of Buenos Aires*, Argentina. Multiple courses.
 - Apr-Oct 2008 Scientific Popularizer, Informatics dpt., University of Buenos Aires, Argentina.

Publications

Luis Mastrangelo, M. Hauswirth, and N. Nystrom. Casting about in the Dark: A Survey of Cast Usage in Java. 2019.

Luis Mastrangelo, L. Ponzanelli, A. Mocci, M. Lanza, M. Hauswirth, and N. Nystrom. Use at Your Own Risk: The Java Unsafe API in the Wild. 2015.

Luis Mastrangelo and M. Hauswirth. JNIF: Java Native Instrumentation Framework. 2014.

A. Jimborean, **Luis Mastrangelo**, V. Loechner, and P. Clauss. VMAD: an Advanced Dynamic Program Analysis & Instrumentation Framework. 2012.

A. Jimborean, P. Clauss, B. Pradelle, **Luis Mastrangelo**, and V. Loechner. Adapting the polyhedral model for efficient speculative parallelization. 2012.

Language Proficiency

- Spanish Native speaker
- English **Proficient User**: Level C2 under CEFR Italian **Proficient User**: Level C1 under CEFR
- French Independent User: Level B1 under CEFR