

Eric Miotto | Curriculum vitae

Bay Area – California (US)

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Summary

I've been a software developer for 15 years, fueled by a passion for computers I had since I was little. I am well versed in picking up new technologies, either to contribute to an existing product/process or to assess their suitability for a given task. I employ theory, experience and pragmatism to deliver software within the constraints given. I quickly troubleshoot issues with the software/infrastructure I deal with, even with little/no previous context. I practice new skills, revise known ones and keep up to date with trends. The roles I fit best are Software Engineer and Software Engineer in Test. My application domains of interest are operating systems, compilers, developer tools, real-time/embedded systems and videogames.

Work experience

Apple Inc

Cupertino (California, US)

Swift Infrastructure Engineer, www.apple.com

01/2019–Ongoing

Support and improvement of the quality of the Swift compiler (and the clang compiler to a lesser extent)

- Troubleshooting, maintenance and development of the build system used to generate Swift toolchains – CMake, Python, ninja, Bash
- Triage and qualification of new Swift and clang compilers for Xcode and Apple operating systems

Apple

Cork (Ireland)

iOS Build Engineer, www.apple.com

01/2014–01/2019

Execution of daily software builds of iOS and its related products.

- Troubleshooting of build, integration and infrastructure issues; small fixes to the tooling used – Perl, Shell

BEDIN Shop Systems srl

Cornuda – TV (Italy)

Programmer, www.akite.net

10/2009–01/2014, summers from 2003 to 2008

Development, maintenance and support of software for Points of Sale (.NET 3.5/4.0/4.5):

- development and (automatic) deployment of smart clients – Windows Forms, SQLite, Lucene.NET, ClickOnce
- development, deployment and monitoring of web services handling thousands of users – WCF, Windows Azure, SQL Azure, Windows Azure Service Bus, ACS 2.0
- promotion engine; library for video and photo capture from webcams (DirectShow); setup of a build server (Jenkins, MSBuild); development of a simple administration web site (ASP.NET MVC); migration from Team Foundation Server to GitHub; fiscal printers programming; visual editor (retained mode graphics system, GDI+)

Education and training

Università degli Studi di Padova

Padua (Italy)

Laurea Specialistica (Master's Degree) in Computer Science, 110/110 cum laude

10/2007–09/2009

Università degli Studi di Padova

Padua (Italy)

Laurea Triennale (Bachelor's Degree) in Computer Science, 110/110 cum laude

10/2004–09/2007

Istituto Tecnico Industriale Statale Luigi Negrelli

Feltre – BL (Italy)

High School Diploma, Computer Specialization, 100/100

09/1999–06/2004

Skills

Methodologies: Object oriented and functional paradigms, design, profiling, distributed systems, compensation, bug tracking, test automation, single responsibility principle, unit testing, separation of concerns, build automation, backward compatibility and versioning, legacy code, refactoring, troubleshooting, Getting Things Done, mentoring, rudimentary time management

Languages: Italian (mothertongue), English (fluent)

Technologies I dabble with: LaTeX, Powershell, Jekyll, Visual Studio Code, Ruby, Unity