Davide Vernizzi

Full-stack engineer

Via Belfiore, 42
10125, Turin, Italy

\$\pi +39 \ 329 \ 2473 \ 484

\Bigsim davide.vernizzi@gmail.com

Personal blog: http://www.vernizzis.it

Date of birth: November 23rd, 1981

Full-stack engineer with 8+ years of experience in web applications, CRM and enterprise systems. Earlier, I took a Ph.D. in computer security and worked as post-doc on security of cloud computing. I can work with teams, talk to customers and deal with managers. I love debugging and teaching. Native language Italian, fluent in English and French. Love reading, travelling and cooking.

Skills

Front end JavaScript, React/Flux, jQuery, HTML, CSS/Bootstrap **Back end** PHP, Javascript, Ruby on Rails, Node.js, MySql, Python, Java **Dev ops** AWS stack, Vagrant, Linux, Bash **Etc** Git, TDD, BDD, Vim, LaTeX

Work experience

Senior software developer at Ennova Srl

since 2011

- Managed a team of 5 people for the design and implementation of an utility mobile and web application for an energy provider. The application integrates data from 5 different sources, has 6M+contracts and 30M+ invoices. I personally wrote the most critical parts.
- Created an API that gets called 220K+ times per day with an average response time of 75 ms.
- Contributed to the digitalization of many business process for telephone companies, resulting in a dramatic increase of efficiency.
- Helped to the redesign of the CRM solution for a major telephone company. We reduced the number of multiple calls by 30% and their duration by aggregating together all the previous tools that the CRM agents used.
- Designed the cloud infrastructure used to provide services to clients. I currently am the reference for IT architecture evolution.
- Currently managing a team of 5 developers, 1 designer, 1 dev ops and 2 analysts.
- Supervised new employees. Teach and enforce programming practices such as TDD, CI and CD.

Research assistant at Politecnico di Torino, Computer Security Group

2009 - 2011

- Coordinated Politecnico di Torino participation in 3 European research projects.
- Trained many students, ranging from undergrads to Ph.D. students.
- Co-managed a team of 4 researcher in the TClouds research project
- Contributed to the concept of Trusted Channel and developed it, basing on OpenSSL.

Consultant and teacher

since 2003

- Freelance consultant in many different projects, including security, cryptographic libraries, mobile and web applications.
- Co-wrote a cryptographic library which has been used for content protection.
- Worked as teaching assistant and trained-on-the-job for many companies.

Education

Ph.D. in Computer Science Politecnico di Torino

15 April 2010

M.Sc. in Computer Engineering Politecnico di Torino

5 May 2006

M.Sc. in Computer Engineering

5 May 2006

École Nationale Supérieure d'Informatique et des Mathématiques Appliquées de Grenoble