

Olivier Blanvillain

Avenue du Moulin 9
1110 Morges
Switzerland
+41 762 187 285
olivier.blanvillain@gmail.com

EDUCATION 2015: Master's degree at EPFL in Computer Science (expected, Feb.)
2012: Bachelor's degree at EPFL in Computer Science, GPA: 5.47/6
2009: EPFL preparatory year (CMS)
2008: French Scientific Baccalaureate

EXPERIENCE 2013: CERN (IT-CIS-DLS), six-month internship: design and implementation of the *BlogForever Crawler* ☞. The project was completed very fast, in about half of the allocated time, and the remaining time was used to document my work with a scientific publication ☞. My novel content extraction algorithm was evaluated with a 93% success rate, 5% better than the state-of-the-art solution.

PROJECTS 2015: EPFL (LAMP), master project: (ongoing) *Scala.js networking made easy*. In this project I am designing a networking library that offers a simple, unified and type-safe solution to browser-server communication.
2014: EPFL (LARA), semester project: *SlickChair conference management system* ☞, developed from scratch using Play Framework and Slick. Experienced many aspects of software development; from the establishment of specifications, the choice of technologies, the implementation, to the deployment in production. The first SlickChair instance was used for the FM-CAD 2014 student forum and is planned to be used for future Scala conferences.
2014: Main technical reviewer of *Slick Queries in Scala*, ISBN 81130S
2014: Library for functional programming in Unix Shell ☞
2012: Minimal content management system using Google Docs ☞
2011: EPFL, semester project: Parallelization of a collaborative filtering algorithm with Menthor ☞
2010: Java bot for a flash puzzle game ☞

PERSONAL Born on July 9, 1990, dual citizenship French-Swiss
Languages: French (mother tongue), English (C1), Spanish (B2)
Hobbies: music, board games, unicycle