



Melvin Laplanche

Software Engineer



www.melvin.re



contact@melvin.re



(562) 606 8711



Experience

Freelance

November 2013 - pres.

Python - PHP - MySQL - Unix

Project Manager / System administrator

- Development of tools and websites for companies
- Administration of GNU/Debian servers

Diderot Éducation

May 2013 - August 2013

PHP - MySQL - Unix

[Intern] Project Manager / Sys. administrator

- Creation of a national intranet
- Migration of all websites to new servers
- Write documentations for every projects of the company
- Set up rules and guidelines for new IT employees

Epitech

September 2012 - May 2013

Teaching Assistant

- Management of the teaching assistant team (12 people)
- Correction of most of the student projects (1st and 2nd year)
- Teach and help 1st and 2nd year students on several topics (system administration, system programing, web development, C and C++, ...)

Diderot Éducation

July 2011 - January 2012

Python - PHP - MySQL - Unix

[Intern] Web Developer

- Development of the website of a new school as well as an e-learning tool.
- Administration of the different servers



Education

M.S Computer Science

September 2013 - August 2015

Epitech Paris

Paris, France

Student Abroad

June 2014 - August 2014

UC Berkeley

Berkeley, California, United States

Student Abroad

September 2013 - May 2014

CSU Long Beach

Long Beach, California, United States

B.S. Computer Science

October 2010 - September 2013

Epitech Montpellier

Montpellier, France

GPA: 3.8

High School Option ISM

September 2009 - July 2010

Lycée Jaques Prévert

Saint-Christol-lès-Alès, France



Awards and Winnings

1st place

2010

IBM Master The Mainframe Contest



Skills

PHP

Average Good Skilled



Django



Javascript (jQuery)



HTML5 & CSS3



SQL



NoSQL



Node.js



C



C++



Python



Java



Ocaml, Go, Ruby



Git



Unix Administration



Agile development



Team manager



Self-learning



Problem solving



Communication



Languages

English

Fluent

French

Native

Spanish

Basic skills