Antoine Albertelli

□ antoine.albertelli@alumni.epfl.ch
 □ antoinealb.github.io

Education

EPFL *BSc in Microengineering*Lausanne
2010–2014

Employement history

AdeccoVeveyWarehouse work2012EPFLLausanneStudent assistant2011–2014

Student assistant for various programming courses.

La PosteEclépensWarehouse work2013–2014Lemaitre Lab, EPFLLausanne

Civil service 2014–Current

Activities

Robotics contest 2008–Current

I took part in the Eurobot contest with my team and we were qualified to take part in the world finals in 2009, 2013 and 2014. We also won the Swiss contest and the technical award in 2014. My main technical achievements were the use of an RTOS running on an FPGA and the use of an embedded TCP/IP stack. Currently, my responsabilities in the club are low level software and quality assurance.

Roleplaying games 2007–Current

Languages

French: Native speaker

English: Fluent

German: Intermediate

Computer tools

Proficient: C, Git, Mercurial, Linux, Python, Office, Matlab **Known**: SolidWorks, KiCAD, OpenGL, AVR Assembly

Work Interests

Engineering: Control systems, Manufacturing technologies, Process engineering

Software: High reliability software, Test Driven Development, Embedded software

Various: Project management, Agile methodologies