Jakob Odersky | Curriculum Vitae

Chemin du Cygne 7 − 1028 Préverenges

→ +41 79 530 23 75 → jodersky@gmail.com → + www.jodersky.ch

→ jodersky

Education

Ecole Polytechnique Fédérale de Lausanne

Lausanne

CS Pathway

2013-2015

Pathway courses for Master studies in computer science.

Ecole Polytechnique Fédérale de Lausanne

Lausanne 2010–2015

Bachelor

Prospective Bachelor in physics

Burier

Gymnase de Burier *Matura, Graduation with honorable mention and prizes in mathematics and physics*Including a one-year exchange in Giessen, Germany at Liebig Schule.

2007-2010

Experience

Vocational

Lausanne

Crossing-Tech SA Contract Developer

2011-2014

- Development and maintenance of the company's website.
- Implementation of a custom, version-controlled content management system.

Crossing-Tech SA Lausanne

Developer

2011

Project involving systems integration, specifically the implementation of a data transfer process from one storage technology to another.

Miscellaneous.

2009–ongoing

- Hobby DeveloperImplementation of a physics engine, as my school's final year project.
- Development of a C and Scala library for low-level communication to actor based systems.
- o Creating and managing a custom server on an ARM development board
 - tweaking the Linux kernel
 - Debian packaging
 - various server administrative tasks
- Building of a real-time kernel for embedded AVR systems.
- Custom hardware gadgets.
- Implementation of a scientific calculation utility library, with a focus on compiling specialized commands from Scala to Matlab.

- Engineering a quadrotor.
- Designing a controller circuit board.
- Porting a real-time operating system and flight-stack to a new processor.
- o Implemention of virtual cockpit ground-control software.

Languages

German: fluent, European language level C2 **English**: fluent, European language level C2 **Cambridge Certificate of Proficiency French**: fluent, European language level C2 **School and University**

Computer skills

Operating Systems: Advanced knowledge and experience in GNU/Linux, especially Debian.

Programming Languages: Scala, C, C++, Shell, Java, JavaScript, Python, Matlab

Libraries and Frameworks: Akka, Slick, OpenGL

Web Development: "Play!" framework, ScalaJS, AngularJS, Bootstrap

Source Control: Git, SVN

Office and Design Tools: LaTeX, Inkscape, KiCad, OpenSCAD

Other: In-depth experience with GnuPG

Interests

Tennis: Played a few years in a club, continuing for fun. **Dancing**: Various dances, ranging from Standard to Salsa.

Computers and Electronics:

- Developing software and hardware for my needs.
- Open-source software enthusiast.

Brewing: Self-made beer.

Outdoors: Hiking.