Jakob Odersky | Curriculum Vitae

2 Townsend Street, Apt 1-804 - San Francisco, CA 94107 - USA

□ +1 415 867 03 47 • ☑ jakob@odersky.com • ☑ jakob.odersky.com in jodersky • ⑤ jodersky

Education

Ecole Polytechnique Fédérale de Lausanne

Lausanne, Switzerland

CS Pathway

2013-2015

Pathway courses for Master studies in computer science.

Ecole Polytechnique Fédérale de Lausanne

Lausanne, Switzerland

2010–2015

Bachelor studies in physics

Gymnase de Burier

Bachelor studies

Burier. Switzerland

Matura 2007–2010

Graduation with honorable mention and prizes in mathematics and physics. Including a one-year exchange in Gießen, Germany at Liebig Schule.

Experience

Vocational

Driver Inc San Francisco, USA

Software Engineer Apr 2017—present

o Architect of the Scala platform that powers a treatment matching system for cancer patients.

Data Monsters (datamonsters.co)

San Francisco, USA

Advisor

2017-present

o Advisor for a consulting agency, specializing in solutions around big data and machine learning.

International Business Machines

San Francisco, USA

Advisory Software Engineer

Oct 2015-Apr 2017

- o Part of the Spark Technology Center, IBM Watson Data Platform
- o Contributor to Apache Spark and the Scala compiler
- o Committer on the Apache Toree project

Crossing-Tech SA

Lausanne, Switzerland

Contract Developer

2011-2014

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

Miscellaneous

2016-present

Event organizer

Organization, hosting of and speaking at meetups in the Scala community

Building a Drone from Ground-Up

2014-2015

2009-present

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

Hobby Developer

- o Implementation of a physics engine, as my school's final year project.
- o 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
- o Building of a real-time kernel for embedded AVR systems.
- Implementation of a scientific calculation utility library, with a focus on compiling specialized commands from Scala to Matlab.

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. Experience managing deployments with Kubernetes.

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

Libraries and Frameworks: Akka, Apache Spark, Slick, OpenGL

Web Development: Akka HTTP, "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.

Computers and Electronics:

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

Dancing: Various dances, ranging from Standard to Salsa.

Brewing: Self-made beer.

Outdoors: Hiking.