

Ruben Fiszel

Software Engineer

Distributed Systems, Compilers, Developer tools

☎ (415) 570-4109
✉ ruben@rubenfiszel.com
🐙 [rubenfiszel](https://github.com/rubenfiszel)
in [rubenfiszel](https://www.linkedin.com/in/rubenfiszel)
🌐 rubenfiszel.github.io

Work Experience

Oct 2019 - **Inpher, Platform Architect**, Lausanne, Switzerland.

Present Led a team to design and implement a scalable platform using a mix of **microservices** (Node, Scala) and **serverless** on k8s (GKE). Introduced the practice of writing **RFC** and **design docs**. Made core contributions to our Scala DSL **compiler**. Migrated all teams to modern SWE practices: **semantic versioning**, **CI/CD** (Cloudbuild), **repo automations** (Github Actions), **API definition as Spec** with OpenApi/Swagger and leveraged **codegen** to reduce boilerplate across all repos.

Transformed the **growth** strategy by proposing, designing and leading the implementation of a trial environment with instant and temporary user-specific sandbox containing the whole platform.

Led the automation of AWS/GCP Marketplace purchase to **sandbox deployment**.

Led the implementation of the custom-made **Auth** and **Licensing** system.

Oct 2017 - Oct 2019 **Palantir, Software Engineer**, London, UK.

Search & Indexing: Made significant **performance** improvements to a microservice enabling a custom fine-grained **ACL** on top **Elasticsearch**

Infra: Entirely refactored the **webserver library** used by every microservice, switching it from Jetty to Undertow and implemented **codegen** to target it, enabling **async** service implementation resulting in significant performance, correctness, and maintainability improvements.

SQL Language Server: Developed SQL Analysers and an infrastructure compatible with the Language Server Protocol to provide live feedback in a web IDE.

Devtools: Developed Gradle plugins to solve dependencies issues shared by most teams.

Summer 2016 **Skymind, Software Engineer Intern**, San Francisco, US.

Wrote deeplearning4j's Deep Reinforcement Learning library RL4J (in Eclipse Foundation)

Summer 2013 **Crossing-Tech, Software Engineer Intern**, Lausanne, Switzerland.

Education

2017 **Stanford University, Visiting Student Researcher**.

Masters thesis on “abstraction without compromise” at the DAWN lab under Prof. Kunle Olukotun and Prof. Martin Odersky supervision. Contributed to Spatial, a Scala compiler and developed autonomous driving of drones using Rao-Blackwellized Particle Filters.

2017 **École Polytechnique Fédérale de Lausanne (EPFL), MSc in CS**.

MSc in **Computer Science** with a minor in **Financial Engineering**

Overall GPA: 5.61/6 (Top 5%)

2015 **Johns Hopkins University, exchange student**.

Third and Last year of Bachelors: Study abroad. **Selected with a scholarship**

2015 **École Polytechnique Fédérale de Lausanne (EPFL), BSc in CS**.

Overall GPA: 5.16/6 (Top 5%)

Publications

2018 **Spatial: A Language and Compiler for App Accelerators**.

Paper, PLDI2018 <https://doi.org/10.1145/3192366.3192379>

Skills

Programming Scala, Typescript, Rust, Python, Java, Haskell, OCaml

Domain Distributed Systems, Functional Programming, Compilers, Developer Tools, High-
Knowledge Performance Computing, Machine Learning, NLP, Statistics

Programming TreeHacks 2017 HackEPFL 2016 HopHacks 2015 Google Code Jam: 2012, 2013
Contests EPFL hc2: 2013 IEEEEXtreme Programming: 2013 (72nd) Prologin: 2012, 2011

Others Elected student class president at EPFL (2012-2017), Ski instructor, TA at EPFL (Java/Scala/Probability)