# **Nicolas Mattia**

I am a software engineer with a passion for functional programming, correctness and robustness. I like simple solutions.

### Employment

### Software Engineer at Tweag I/O

I have been working as a Haskell consultant at **Tweag I/O** since September 2016. I have lead projects from when they were moonshots to production-ready products.

- I was part of the research team for an **EU-funded project** which aimed at redefining data storage for the era of extreme data and exascale computing.
- I was one of only two developers who created an entirely new data platform for a Fortune 500 company. To this day, the platform enables data scientists from several continents to easily share large datasets for reproducible research.
- I am currently a core developer of a new form of spreadsheet engine, which allows Python, R and other programming languages to be used interactively alongside Excel. I have advised on, and helped implementing the API and database designs, auto scaling infrastructure and code quality measures.

#### Platform Engineer at Pusher Ltd.

I worked at **Pusher Ltd.** in London from September 2015 to July 2016. One of my key lessons at the job was that with every million users comes a million ways to break a platform.

- I contributed to the design and development of a high-performance, distributed PubSub system.
- I developed a pluggable system for monitoring and reporting the performance of the platform.
- I wrote nagios-sink, a simple service that gathers the statuses of Nagios endpoints.

### Education

**2013 – 2015** Msc, Information Technology & Electrical Engineering – ETHZ, Zurich

Graduated in Systems & Control from the ITET department.

2012 – 2013 Erasmus – TU Wien, Vienna

Erasmus year in Vienna as Elektrotechnik/Bau-ingenieur.

**2010 – 2013** BSc, Micro-Engineering – EPFL, Lausanne

Graduated as a Microtechnician from the MT department.

## **Technical Experience**

### **Open Source**

I contribute to the Open Source projects that I use in my work regularly, either to bring attention to an issue, to directly fix a bug, or to submit new features. In addition, I maintain a few projects of my own, including:

- stutter A command-line tool that generates strings based on regex-like input.
- rulex A Ruby DSL for generating LaTeX.
- mask the Haskell Makefile parser and generator.

#### **Tools**

**Haskell** is my language of choice for most projects. I have learned to leverage its powerful type system on many occasions, have contributed to core libraries, and have a good understanding of its runtime characteristics.

**Nix** is my go-to package manager and build system. I contribute to Nixpkgs, have deployed Nix in production to teams of up to 40 engineers and have acquired an excellent understanding of its model, capabilities and limitations.

I am proficient with Go, Java, Ruby, C/C++, Kubernetes and Terraform.

I have a basic knowledge of **Rust**, **Python**, **JavaScript**, **Erlang**, **LaTeX** and **x86** assembly.

## **Academic & Speaking**

### **Speaking**

A Fully Functional Webapp - Talk at WebZuri - September 2017

Discussions around and examples of functional programming stacks for web applications.

#### **Academic**

**Dominating the Stone Age** – Master's Thesis

Solved graph-theoretic problems using networks of finite-state machines.

Toehold DNA Languages are Regular – Publication

By Sebastian Brandt, Nicolas Mattia, Jochen Seidel, and Roger Wattenhofer, 2015. In ISAAC'15.

Parallel DNA – Semester Project

Modeled and studied parallel, DNA-based computations.

Parallelizing the Schrödinger Equation – Semester Project

Developed a fast parallel algorithm for solving the Retarded Green's Function.

## Beyond technology

- Languages:
  - French (native speaker)
  - English (fluent)
  - German (professional proficiency)
  - Italian (social proficiency)
- I am a music enthusiast and have played the lead guitar in several local bands, the latest in date being Soldat Lemmy. I also enjoy bouldering and sketching.