Mauro Bieg

Zürich, Switzerland

E-mail: mauro.bieg@gmail.com

Born: September 28, 1988 in West Berlin

Citizenship: Swiss



Summary

Computer Scientist (MSc ETH Zürich) with a "getting things done" attitude and experience working in multidisciplinary teams, big companies and startups. I enjoy finding solutions that are as simple as possible, but no simpler.

Employment

Since 2019: Technical team lead at TX Group, Zürich, Switzerland

TX Group (formerly Tamedia) is the largest media group in Switzerland. As the technical team lead for the web front-ends of the subscription news titles, my team of nine developers is responsible for the platform delivering thirteen websites, including tagesanzeiger.ch and derbund.ch. We handle a sustained load of 150'000 requests/min, with peaks exceeding 300'000.

2018-2019: Software engineer at Fision Technologies, Zürich

Fision Technologies is a startup with at that time around 20 employees. The product is a mobile app and accompanying back-end. End-users use the app to take photos of their body, from which a 3D-model is constructed, which is used to give size-recommendations for clothes when online-shopping on one of our customers' online stores.

I was part of the seven-people platform-team, that was tasked with continuously delivering the software into production. I was working on both the front-end (React, TypeScript, GraphQL) and the back-end services. The latter were implemented using Python (Falcon and SQLAlchemy), exposed as REST APIs and ran on Google's Kubernetes Engine.

2015-2018: Co-founder and full-stack developer of 2324.ch, Zürich

My co-founder (a graphic designer) and I won an Impact Hub Zürich Fellowship with the idea of 2324.ch – a participatory hyper-local online news-platform. We quickly on-boarded a marketing/sales guy and soon acquired four paying municipalities. Unfortunately, that was not enough to sustain our growth vision, so we decided to hand-over the project and our customers to Crossiety, a startup sharing our vision of an online village square.

In addition to forming our team and product strategy, I implemented both front- and backend of the online platform. My decision to go with a simple and proven stack (Ruby on Rails, PostgreSQL and some React) served us well, and allowed us to quickly iterate on the product. Mauro Bieg 2

2017-2018: Haskell developer for qua-kit, Chair of Information Architecture, ETH Zürich

In my part-time work, I supported Artem Chirkin, then a PhD student, in continuing the development of qua-kit, a web-based platform that assists urban designers in their design process. I worked on both the front- and back-end, which were implemented using Reflex (a functional

reactive programming framework on GHCJS) and Yesod respectively.

Previous jobs

2015: Software engineer at mp technology, Zürich

2014: Internship at Silk, Amsterdam, The Netherlands

2011-2014: Webmaster of the Departement of Computer Science at ETH Zürich

2012: Summer internship at 28msec, Palo Alto, California, USA

Education

2013-2014: Master of Computer Science at ETH Zürich

2008-2013: Bachelor of Computer Science at ETH Zürich

2005-2006: Exchange year in Norway (high school in Kristiansund)

2003-2008: High school: Kantonsschule Romanshorn, Switzerland

1995-2003: Basic education in Horn, Switzerland

Select Projects

Since 2014: regular contributor to pandoc, a universal document converter – Haskell

2019: PanWriter, a Markdown editor with pandoc integration - PureScript, JS, Electron

2018: LED matrix display for Impact Hub Zürich - Python on Raspberry Pi

2014: Master thesis: a GUI tool to map any JSON-based Web API, plus a Node.js-based server

to access it as if it were a HAL Hypermedia API

Know-how

Open source: github.com/mb21 and active on stackoverflow.com/users/214446 (>29k rep)

Good knowledge of version control workflows (using Git) and macOS/Linux utilities

Programming languages:

 $extensive\ experience:\ Type Script/Java Script,\ Haskell,\ Python,\ Ruby,\ HTML/CSS,\ SQL$

some experience: Rust, Java, PureScript, PHP, C/C++

Writing: mb21.github.io/blog, articles for the Free Software Magazine

Talks: Pandoc at HaskellerZ

Languages

German: native language

English: Cambridge Certificate in Advanced English Grade A

Norwegian, Swedish: fluent French: basic knowledge