

# Robin Schroer

[sulami@peerwire.org](mailto:sulami@peerwire.org) | [github.com/sulami](https://github.com/sulami) | [sulami.github.io](https://sulami.github.io)

## Work

### *2011 – 2013 » Freelance DevOps @ Peerwire*

I started my career doing IT freelancing for smaller companies, providing various services like full-stack website management and building custom internal software.

**Technologies:** Python & Django, MySQL, Apache, C#

### *2014 – 2015 » Co-Founder & DevOps @ Notdienste*

In 2014 I got approached by a family friend to join in a startup around marketing in magazines for small businesses. I built a full-stack platform to go to market, and the company ended up being bought by one of the established larger companies in the business.

**Technologies:** Python & Django & DRF, MySQL, Nginx, AWS, Stripe

### *April 2016 – November 2016 » Backend Developer @ Ablescent*

After a short hiatus to work on some side projects, I joined Ablescent as the second developer, working full-time remote. I took ownership over the backend and built it up in close collaboration with the frontend team and the product owner.

**Technologies:** Python & Django, MySQL, Nginx, AWS

### *January 2017 – Current » Senior Backend Developer @ Ostmodern*

In 2017 I moved to London to join Ostmodern, working on the backend for their multimedia CMS Skylark. In January 2018 I was promoted to senior level and took over leadership of the core API framework, along with several supporting services, leading a team of up to five developers. In late 2018 I decided to move to Amsterdam and got permission to switch to a remote role.

**Technologies:** Python & Django & DRF, Elixir & Phoenix, PostgreSQL, RabbitMQ, Elasticsearch, Nginx, Docker, AWS

## Side Projects

Because I have been using UNIX-based operating systems for most of my life, and I consider myself a power user, I have built some desktop software:

- [FrankenWM](#) Dynamic X11 tiling windowmanager (C/XCB)
- [Feed2Maildir](#) Maildir-based feedreader (Python)
- [hmenu](#) CLI fuzzy finder and launcher (Haskell)

When I was starting out I was interested in video games and considered a career in the games industry, so I built a couple of projects in that space:

- [dgame](#) Rudimentary OpenGL 3D engine (D/SDL)
- [glow](#) Advanced Pong (Haskell/OpenGL)
- [hGM](#) Web-based game master organisation tool (Haskell/Yesod)
- [textpy](#) Framework for text adventures (Python)

I have also for a long time been interested in networks and infrastructure, so I built a lot of projects around this:

- [hcached](#) Memcached-compatible network hash table (Haskell)
- [Medusa](#) Nagios-compatible monitoring system (Python)
- [GoFuse](#) Query circuit breaker (Go)
- [Nozdormu](#) Python benchmarking suite
- [Danketsu](#) Microservice communication service (Go)
- [Elena](#) Dynamic status API (Python/Flask)

As of 2018 I have decided to broaden my horizon, and have been working on an iOS app which I have prototyped using [Clojurescript & React Native](#), as well as [Swift with Layout](#).

## Skills

### *Other Technologies*

- Emacs Lisp - Because I use Emacs (with vim shortcuts) for basically everything
- Git - Everything I do is version controlled
- Hakyll - My blog is built using a quite elaborate Hakyll setup
- HTML/CSS/JS - Even as a backend developer you always write some
- LaTeX - The PDF version of this CV is generated using LaTeX
- Linux kernel - I have successfully submitted patches to the Linux kernel

### *Languages*

- German - L1
- English - C2
- Dutch - A2
- French - A1