

Aleksi Wikman
aleksi@wikman.ch
aleksi.wikman@gmail.com
+41 76 799 70 33

Address
Dorfstrasse 145A
8954 Geroldswil ZH
Switzerland

Languages
Finnish
English

Aleksi Wikman

Senior Software Engineer

About Me

I'm a senior software engineer with wide experience with full stack web application development with both legacy (LAMP + jQuery etc.) and modern stacks (Serverless API + React). I started my professional engineering career at Vilkas Group Oy in 2012. As a hobby however, I've been programming since I was a kid.

I love working with Django (DRF) + React when I need to get stuff done, but I also like playing around with Vue.js, Express.js, Haskell, Rust... or pretty much anything.

Experience

2012 - present

Senior Software Engineer, Vilkas Group Oy

Vilkas is an e-commerce developer and hosting provider, where I started as a developer in 2012. Since then I've accumulated more responsibilities as a project manager and a mentor, but I still work mainly as a developer. Detailed responsibilities:

- Lead the technical side of new customer or partner projects that involve new features or modifications to our services
- Providing sysops and technical support for our enterprise customers with custom solutions
- Consult our customer
- Maintain and refactor our codebase
- Create new integration to our services (ERP, payment methods, logistic services, etc.)

2014 - 2015

Software developer, RosterZoom

Worked with a small group of developers to build the core product for the company with Python (Django) + MongoDB.

2013 - 2014

Project manager, Alma Media

Led a small team to build a native iOS and Android app and an API backend for it.

Education

2014 - , University of Tampere

MS in Software Engineering (Incomplete)

2011 - 2014, University of Tampere

BS in Computer Science

Software Development Skills

Python (Django), **Javascript** (React, Node.js), **Perl** (ePages), **Git**, Java (Android), C, C++, Rust, Haskell, Prolog, PHP, **SQL** (MySQL, PostgreSQL), **NosQL** (Google Cloud Datastore, **MongoDB**), Serverless architecture (Google Cloud, AWS), Sysops (**Linux**, Docker), Continuous integration (Jenkins, **Travis CI**, CircleCI)