# **About**

I am a full-stack engineer & leader deeply interested in agile methodologies, web technologies, software crafting and teaching. I contribute to a variety of open source projects, engage in a multitude of community events, enjoy attending and speaking at conferences.

# Work

Remote 04/2021 — 10/2023

### Senior Staff Engineer (18 months) / Staff Engineer (13 months)

Worked on a big Elixir & Phoenix monolith with a focus on the payments domain, automating processes to ensure safe, quick & reliable payments of millions while improving processes and technology company wide.

- Implemented features to help our payments efficiency and product offering: automatic invoice payments, bank integration via PAIN XML to automate payments, enable direct debit for huge sums & allowing non local currencies
- Design and implementation of central payment projects aiming to incorporate more providers
- Most senior engineering individual contributor for a long time, involved in high level technology decision making
- Introduced Background Job System to guarantee reliable asynchronous execution
- Improved processes such as branching strategy (death to long lived branches!) and the RFC process itself
- Advocated for hiring non Elixir engineers & setup a training camp and mentoring structure to help them succeed

<u>Shopify</u> — 08/2020 — 03/2021

### **Staff Developer**

Engineering Lead for a team working in Ruby on Rails on topics ranging from local market adaptation, to legal and delivery promise.

<u>Self-employed</u> — 08/2019 — 07/2020

### Freelance Leader, Developer & Consultant

Consulting, Teaching and Development.

- Helped a company develop their first Elixir project, introducing the technology to the team
- Loadtested a Rails ecommerce system leading to 100x the number of concurrent checkouts with fewer servers
- Worked on a complex microservice metrics visualization application in Ruby & NodeJS
- Open Source work on the code coverage tool SimpleCov sponsored by Ruby Together
- Consulted on the design, architecture & implementation of an open source project, including implementation

<u>Liefery</u> — 11/2017 — 2/2019

## **Tech Lead (de facto Head of Engineering)**

Led a product department of 15 together with the CTO, handling the day-to-day needs of the team.

- Helped, mentored & guided colleagues through 1o1s, pairing sessions, pull request reviews and knowledge sharing sessions
- Ran retrospective and iteration meetings, continously adapting and improving processes
- Gathered issues from operations and partners to define and triage solutions
- · Architected and designed features with the squads
- Monitored application performance and fixed performance problems
- Screened and interviewed candidates
- Ran integration projects with customers to onboard them as quickly as possible

<u>Liefery</u> — 01/2017 — 11/2017

### **Senior Software Developer (de facto Team Lead)**

Built and maintained applications to track shipments, plan tours and manage all required logistics data in Ruby on Rails, Elixir and Phoenix as well as JavaScript (AngularJS, React).

Functioned as interim-CTO during a sabbatical

### **Software Engineer**

Built applications, helping companies blossom. Worked as part of a team or team lead on customer projects big and small. Introduced practices such as retrospectives and Continous Integration and mentored juniors.

Self-employed	- 05/2013 — 09/2018
Part-Time Freelancer	
Occassional projects related to teaching programming, such as an introductory course at Humboldt-	University Berlin.
Community	
Conferences	05/2012 — current
Speaker, Program Committee Member & Organizer	
I like to speak at conferences to share knowledge and spread ideas. I have spoken at conferences su Lambdadays, Polyconf and Full Stack Fest ( <u>overview of my talks</u> ). I also helped organize JRubyConf & and was a member of the program committee of GOTO Berlin 2014.	
<ul> <li>My talks cover a wide range, from <u>Benchmarking</u> to <u>"Functioning Among Humans"</u></li> <li>One of the main organizers and host for <u>Devs for Ukraine</u></li> </ul>	
Open Source Creator, Maintainer & Contributor	— 08/2011 — current
fill me in	
<ul> <li><u>benchee</u> a powerful and extensible benchmarking library for elixir and erlang</li> <li><u>simplecov</u> the popular ruby code coverage tool</li> </ul>	
• Shoes an easy to use GUI toolkit written in JRuby that I also worked on as part of Google Summ	ner of Code
Programming Language Related User Group  Main Organizer	10/2012 — current
The user group is a monthly meetup of people interested in a specific programming language and remeeting consists of three presentations and a couple of lightning talks. Currently the user group attracted and 120 attendees per meeting. My main responsibilities are organizing venues, contacting speakers the meetings as well as the mailing list. Sometimes I also give presentations.	racts between 80
Rails Girls / code curious	— 06/2012 — current
Coach & Mentor	
Rails Girls helps to diversify the tech community by helping beginners to get in touch with programn	_

workshops and since 2013 I also coach a weekly project group, the <u>rubycorns</u>, helping attendees grow into Juniors & beyond.

# Education

Hasso Plattner Institute / Blekinge Institute of Technology (Erasmus) 2008 - 2014**Bachelor & Master in IT-Systems Engineering** 

Final grade: 1.2 (A), Specialization in Software Architecture, Internet Security, agile & globally distributed software development

# Skills

# **Enginneering Practices**

- agile Software Development (XP/Scrum/Kanban)
- Test Driven Development (RSpec, ExUnit, Jasmine...)
- Pair Programming
- Version Control (git)

# Leadership & Communication Skills

- Run and moderate meeetings such as Retrospectives
- one-on-ones
- · Mentoring and Teaching
- Empathy
- Eye for process improvements and bottle necks

# **Programming**

- Object Oriented Programming (Ruby, Smalltalk)
- Functional Programming (Elixir, functional JavaScript)
- Web frameworks (Ruby on Rails, Phoenix)
- Benchmarking & Performance Improvements
- Web Technologies (HTML, CSS, JavaScript, JSON...)

## System Architecture

- Database Design (SQL)
- Domain Driven Design
- Design Patterns
- Monoliths, microservices and the in-between
- APIs (modules, REST)

# Languages

German	English	Swedish	French
Native speaker	Full working proficiency	Limited working	Basic knowledge
		proficiency	