

Elvina Valieva

JavaScript Developer

Contact

Email

elvinavalieva@gmail.com

Phone

+49 1575 8483135

Website

<https://saintsebastian.github.io>

(<https://saintsebastian.github.io>)

About

Elvina is originally from Baku, Azerbaijan, but spend most of her life in Kazan Russia, where she earned her degree in Applied Linguistics in 2011. In 2012 she received a scholarship and moved to Germany, where in 2014 she received her MA in Linguistic and Web Technology. From there on she turned into a self-taught developer, focusing on JavaScript, Web and Browsers.

Profiles

GitHub

saintsebastian

(<https://github.com/saintsebastian>)

Work

WebExtensions (Mozilla)

2016-06-12 — 2017-07-03

<https://developer.mozilla.org/en-US/Add-ons/WebExtensions>

(<https://developer.mozilla.org/en-US/Add-ons/WebExtensions>)

Intern

Internship as a result of receiving Outreachy scholarship

Highlights

- Building CLI using Node.js, FlowType, Grunt etc.
- Gained insight in maintaining and working on Open Source Project
- Accent on best practices for working remotely and writing maintainable and clean code

Rails Girls Summer of Code

2016-07-01 — 2016-10-01

Student

<http://railsgirlssummerofcode.org> (<http://railsgirlssummerofcode.org>)

Scholarship for three months of open source development

Highlights

- Developed dynamic visual statistics for admin dashboard for Discourse using d3, Ember and Ruby on Rails
- Spent time as apprentices in Namics

My2share

2014-12-01 — 2017-06-15

Javascript Developer

<http://my2share.de> (<http://my2share.de>)

My2share is a mobile flea market with social services

Highlights

- Was one of two developers in charge of iOS application
- Proud to develop an app for Frankfurt am Main LGBTQ+ community (Christopher Street Day 2016)

Volunteer

Mozilla

2017-04-01 –

Volunteer

<http://mozilla.com/> (<http://mozilla.com/>)

Contributing to WebExtensions CLI and related tools

Highlights

- Invited to Mozilla All Hands

Education

Relevant MOOCs

2016-10-01 –

🎓 Computer Science MOOC

Courses

- Build a Modern Computer from First Principles: From Nand to Tetris, Hebrew University of Jerusalem
- Algorithms: Design and Analysis, Stanford University
- Introduction to Mathematical Thinking, Stanford University
- Introduction to Computer Science and Programming Using Python, MIT

University of Marburg

2012-10-01 – 2014-09-07

🎓 Linguistics and Web Technology Master

Kazan Federal University

2006-09-01 – 2011-07-01

🎓 Applied Linguistics Diploma

Skills

JavaScript

- Node.js
- npm
- d3.js
- titanium/appcelerator
- JS FrontEnd Frameworks

Front End

- HTML
- CSS
- Sass
- Accesible web
- Browser compatibility

Misc

- Git
- Ruby on Rails
- Python
- Postgres
- SQL
- PHP

Languages

Russian
Native Speaker

German
Conversational

English
Fluent

Spanish
Comprehension

Interests

Software Craftsmanship

Yoga

Bookclubs

DataViz

Meditation