# Irakli Saparishvili @safareli

## SOFTWARE ENGINEER

Email: i.safareli@gmail.com

safareli @ Github @ Twitter @ LinkedIn. My Talks

#### SUMMARY

Purely Functional Software Engineer, specialised in front-end web development

- Proficient in: PureScript, Functional Programming, JavaScript, CSS (architecture), Node.js
- \* Experience with: Halogen, React.js, Go, Drupal 7, Objective-C & iOS, Java & Android, C++, PHP, SQL

#### **EXPERIENCE**

# Front-end Engineer @ FOAM Inc

April 2018 - Present

 Build front-end app of FOAM Map running on Etherium, using PureScript and Halogen. also contribute to various supporting libraries, all of which are open source.

## Software Engineer @ SlamData

March 2017 - March 2018 (1 year)

\* Working on front-end of the SlamData NoSQL visual analytics tool, using **PureScript** and **Halogen**. also contribute to various supporting libraries, all of which are open source.

# Software Engineer @ Shift

February 2016 - March 2017 (1 years 2 months)

 Responsible for building Reactive UIs for our internal tools and working on features that our users interact with on a daily basis using React/redux. Maintain and add features to our backend written in Go.

# Front-End Software Engineering advisor @ WeAreDe

*May 2015 – February 2016* (10 months)

- \* StyleDiplomacy online fashion Store. This project required analysis of 13 PSDs (some of these contained more than 1 page in it). Wrote a script with psd.js, parsed all of those files and got data required to proceed. standardised received data throwed away about 66% of colors and 50% of font-sizes, slight variation of colors for instance, indistinguishable for human eye. Wrote really advanced, fully responsive grid system, based on flexbox. Used React.js with JSX to get react components (like public interface of css components written with CSS Bliss style guide) and templates (which were using those components) and generated static html pages based on this system. After building initial frame, custom css was not even necessary. In the end, the client received highly responsive and modular front-end
- Rooms Gazette blog of <u>Rooms Hotel</u> Collected all colors, font sizes, and spacings, put those into sass dictionaries and generated <u>Responsive Utility</u> classes. After some time in combination with other components, build fully responsive pages, without touching css

#### Software Engineer @ AzRy

*May 2014 – February 2015* (10 months)

- \* Rewrote <u>LEPL Legislative Herald of Georgia</u>'s website from the old version of Joomla to **Drupal** 7.
- Created HTTP API for native Android and iOS clients.
- Built the iOS app <u>Matsne</u> using: Objective-C.
- Wrote front-end of <u>TBC Bank's</u> project <u>P2P</u> Pear to Pear Money Transfer using: Jade, MVCSS with stylus for writing maintainable and scalable CSS and Gulp.js for development workflow automation.

#### Software Engineer @ ITDC

November 2012 – August 2013 (10 months)

- Built MyVideoTV application for <u>Android devices</u> and custom <u>TV Boxes</u> using: **Java** and **Android SDK**.
- \* Wrote front-end of some responsive web sites using: Bootstrap and jQuery Libraries, Guard for automating development workflow, Sass and Compass for writing CSS.

# COMMUNITY INVOLVEMENT

### Co-founder & Co-Organizer @ uniHack

December 2013 – December 2015 (2 years)

- Organised 4 large international college hackathons in the country of Georgia.
- Developed web sites for our hackathons. Sources: github/uniHackio.

## **EDUCATION**

## Computer Science, B.S.

Fall 2013 - Spring 2018

Georgian Technical University, Tbilisi, Georgia