

Irakli Saparishvili @safareli

Email: i.safareli@gmail.com

@ [Github](#) @ [Twitter](#) @ [LinkedIn](#). My [Talks](#), [Tweets](#)

SUMMARY

Purely Functional Software Engineer specialized in front-end web engineering. Active contributor of functional programming community ([PureScript](#), [Fantasy Land](#), [Sanctuary.js](#), [Fluture.js](#), [Typelevel Cats](#)).

- Implemented [stack safe](#) version of PureScript's Effect monad.
- Implemented stack safe Free Applicative with best possible performance in [JS](#) which was then ported to [Scala](#) and [PureScript](#).
- Ported MonadRec, Alt, Plus, Alternative to fantasy land, was actively involved in its adoption in JS ([Ramda.js](#), [Sanctuary.js](#), [Fluture.js](#)).
- Was mentioned in Acknowledgments of [Build Systems à la Carte](#) and [Selective Applicative Functors](#).

EXPERIENCE

Senior Front-end Engineer @ [Foam Space](#)

April 2018 – Present

- Led building of FOAM Map's front-end, which is Token Curated Registry of Points Of Interests running on **Ethereum** main net. UI was built on **PureScript** and **Halogen**. Port of **Redux/Saga** I've developed, was used to make the app realtime.
- Occasionally made contributions to the backend, build on **Haskell**.
- Made full port of [optparse-applicative](#) to [PureScript](#).
- Ported hooks and parallelism API of [hspec](#) into [purescript-spec](#)
- Developed and contributed to various supporting libraries, all of which are [open source](#).

Software Engineer @ [SlamData](#)

March 2017 – March 2018 (1 year)

- Worked on front-end of the SlamData NoSQL visual analytics tool, using **PureScript** and **Halogen**.
- Develop date, time, date-time, interval, color, color palette picker components.
- Did extensive clean up of **CSS** and introduced modular approach of writing **CSS**.
- Developed and contributed to various supporting libraries, all of which are [open source](#).

Software Engineer @ [Shift](#)

February 2016 – March 2017 (1 year 2 months)

- Designed API and developed **React** app for editing tree structure representing car configurations.
- Developed chrome extensions for parsing condition of a car, based on Vehicle History Report HTML page from CarFax, Then ported parser logic, into our backend build on **Go**, including extensive tests executing regularly against freshly fetched reports.
- Worked on automation of marketing emails and some other operational processes, which involved development in salesforce environment using **Apex**, and our **Go** backend.
- Made various UI improvements and bug fixes of the main public facing web app.

Front-End Software Engineering advisor @ [WeAreDe](#)

May 2015 – February 2016 (10 months)

- Introduced and formed a methodical approach to building highly responsive and scalable websites. it involved analysis of multiple PSD files for each project using [script](#) with [psd.js](#), which parsed all of those files and resulted in [data](#), which then was **normalized** (throwing away slight variation of colors for instance, indistinguishable for the human eye). Using [Responsive Utility](#) classes, modular approach of writing CSS ([CSS Bliss](#)) and with help of **React.js/JSX** result was that time of developing new pages were dropped significantly and results were of much higher quality than before.

Software Engineer @ [AzRy](#)

May 2014 – February 2015 (10 months)

- Pioneered rewrote of [LEPL - Legislative Herald of Georgia](#)'s website from Joomla 2 to **Drupal 7**.
- Designed and implemented **HTTP API** for native Android and iOS clients.
- Built native **iOS** app for the LEPL – [Matsne on Objective-C](#).
- Wrote front-end of [TBC Bank's](#) project [P2P](#) - Pear to Pear Money Transfer. used **MVCSS** approach 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 [Android devices](#) and custom [TV Boxes](#) using: **Java / 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)

- Organized 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