Irakli Saparishvili @safareli

Email: i.safareli@gmail.com SUMMARY @ Github @ Twitter @ LinkedIn. My Talks, Tweets

Purely Functional Software Engineer specialized in front-end web engineering. Active contributor of functional programming community (<u>PureScript</u>, <u>Fantasy Lend</u>, <u>Sanctuary.is</u>, <u>Fluture.is</u>, <u>Typelevel Cats</u>).

- Implemented stack safe version of PureScript's Effect monad.
- Implemented stack safe Free Applicative with best possible performance in <u>JS</u> which was then ported to <u>Scala</u> and <u>PureScript</u>.
- 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 Etherium 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 <u>optparse-applicative</u> to <u>PureScript</u>.
- Ported hooks and parallelism API of <u>hspec</u> into <u>purescript-spec</u>
- 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 Reault 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 <u>LEPL Legislative Herald of Georgia</u>'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 <u>Matsne</u> on Objective-C.
- Wrote front-end of <u>TBC Bank's</u> project <u>P2P</u> 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 <u>Android devices</u> and custom <u>TV Boxes</u> 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