Alia Wilkinson

Irvine, CA | +1.619.279.6733 | aliawilkinson@gmail.com | aliawilkinson.com | Github | LinkedIn

Technical Skills

Strong: HTML5, CSS3, Javascript ES5, ES6, jQuery, ReactJS, git, RESTful API Calls, AJAX, Axios, Postman, ESRI ArcGlS Suite (ArcMap, ArcGlobe), Regular Expressions, AWS EC2

Experienced: PHP, MySQL, Redux, Bootstrap, Materialize, Firebase, AutoHotKey

Applications Developed

Pure Product - LIVE | GITHUB - Application that rates the safety and gentle factors of cosmetics

- Scraped data from external sites to acquire rating information, as well as product information (EWG, Paula's Choice, sephora.com) using AutoHotKey
- · Built the front end in ReactJS, styled with Materialize and CSS, wrote endpoints in PHP, used mySQL database
- Deployed using Linux OS and Apache server for deployment and AWS on the backend (LAMP stack, AWS Ubuntu deployment)
- Lead team in full ideation and project design via agile methodologies and a kanban board for organization

Solar System Explorer - LIVE | GITHUB - Educational Application for Elementary School Children

- Built with Javascript ES5, jQuery, HTML5 and CSS3
- · Utilized AJAX to contact Wikipedia, Youtube, and NASA APIs
- Crafted a user responsive parallax stellar background to enrich the experience

Professional Experience

Founder, Software Developer and Design Engineer | SunGhost Industries - 2018 to present

Fox Sports 94.9 Central Oregon Website - LIVE | GITHUB

Website for a sports station in Central Oregon with a **ReactJS** and **CSS3** front end and a **NodeJS**, **AWS**, **Linux** (Ubuntu) backend and deployment.

• Saved the station \$100+/mo by building an audio player from scratch that utilizes free streaming

Teaching Fellow | Colombian Ministry of National Education - July 2017 - December 2017

Developed training materials, tests, and taught children in grades 6-11 English at a disadvantaged public high school in Cali, Colombia

FTTH OSP Site Walk & Design Engineer | Black and Veatch - June 2016 to May 2017

- Computed and verified address data, fielded and designed for AT&T Lightgig fiber build using ArcGIS online as a founding member of the San Diego Office (Kansas City based Company)
- Introduced B&V to automation software (AutoHotKey) and programming to improve productivity on FTTH projects.

Lead OSP Design Engineer | CHC Consulting - October 2015 to June 2016

- Promoted from Intern to Drafter to Design Engineer to QA Design Engineer to Team Lead in utilizing Google Fiber's proprietary software.
- Increased productivity on the QA team by 80% by improving communication and training practices
- Taught regular expressions as part of a new process to speed up workflow.

Education

Cal Poly Pomona 2015 | B.A. Science, Technology and Society | Minor: Geographic Information Systems (GIS)
Dean's List, President's List

LearningFuze, 2018 | Accelerated Computer Science Program