PETER MULLER

Berkeley, CA | (510) 646-2187 | peterianmuller@gmail.com

https://www.linkedin.com/in/peterianmuller | https://github.com/peterianmuller

TECHNICAL SKILLS

Languages Javascript (ES6), HTML5, CSS3, SQL

Databases PostgreSQL, MySQL, MongoDB,

Firebase

Git, Babel, Webpack, NPM **Tools**

Frameworks React, Redux, Angular, Node.js,

Express, Mocha, Chai

Libraries jQuery, Underscore, Lodash, Bootstrap

PROFESSIONAL EXPERIENCE

Hack Reactor, Software Engineer Fellow

San Francisco, CA

- Provided technical guidance for future engineers on fundamental JavaScript principles

July 2017 - April 2018

- Collaborated with Mission Bit to create pathways for 'limited access' students to connect with technology professionals
- Developed original forward-thinking curriculum on objects, recursion, and higher-order functions

EDeeU, Software Engineer (Contract)

Berkeley, CA

- Built mobile-web UI with responsive design using CSS media gueries and flexbox

July 2017 - August 2017

April 2012 - April 2015

- Implemented conditional rendering for EDeeU's file upload component for optimized UX
- Integrated UX refactor with React, Redux, and Firebase for data management

Towns and Cities. Co-Founder and Chief Content Producer

Brooklyn, NY

- Wrote a hip-hop curriculum for English language learners

- Engineered music on Ableton Live and increased standardized test scores to 95% pass rate
- Daily testing with students and use by classroom teachers and private instructors in the US, UK, and Spain

The LIFESTYLE Arts Collective, Co-Founder and Front-End Developer

Madrid, Spain & Brooklyn, NY

August 2012 - August 2013

- Leveraged custom responsive CSS and HTML to render complex multimedia files

- Drove outreach to feature 60+ interviews with artists from over 20 countries

SOFTWARE PROJECTS

Vineyard: Analytics for vineyard systems, Software Engineer

- Redux refactor to isolate components and make data flow more succinct throughout the application
- Integrated real-time weather info via Weather Underground API to compliment Vineyard data entry
- Implemented Google Maps API to enrich data with geolocation

Diffuse: Geolocation based playlist creator, Software Engineer

- Implemented routing between components using React Router for better UX
- Constructed reusable components using React to render playlist audio data based on Google Maps API data

upBreaks: Wellness productivity tool, Software Engineer

- Implemented secure login with Google Authentication API to protect user preferences and data
- Integrated responsive data visualization with Bootstrap progress bar component

vocabSaver: A tool for enhancing vocabulary, Software Engineer

- Enabled user data to persist by incorporating a MongoDb database into application architecture
- Utilized xml2js middleware to parse xml response from Merriam-Webster Dictionary API

EDUCATION

Hack Reactor San Francisco, CA

- Advanced Software Engineering Program

March 2017

University of Washington

Seattle, WA

- BA in International Studies March 2011

INTERESTS

- Music-maker and software engineer continuously iterating over the perfect running playlist