PETER MULLER

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

TECHNICAL SKILLS

Languages Javascript (ES6), HTML5, CSS3, SQL

Databases PostgreSQL, MySQL, MongoDB,

Sequelize, Mongoose, Firebase

Tools Git, Babel, Webpack, NPM

Frameworks React, Redux, Angular, Node.js,

Express, Mocha, Chai

Libraries jQuery, Underscore, Lodash, Bootstrap,

D3.js

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 queries and flexbox

July 2017 - August 2017

- 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

April 2012 - April 2015

- 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

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

August 2012 - August 2013

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

SOFTWARE PROJECTS

NBATables: Basketball Data Visualization, Software Engineer

Summer 2018

- Leveraged Express middleware to query and parse specific player data endpoints from the NBA stats API
- Integrated responsive data visualization of player statistics using D3.js graphs

Artificial Intelligence Module Website, Software Engineer

Summer 2018

- Implemented cross-browser CSS3 3D logo animation algorithm with multiple placements on pages
- Provided secure serving of page via HTTPS by updating in URL routing in .htaccess file

Vineyard: Analytics for Vineyard Systems, Software Engineer

Winter 2017

- 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

vocabSaver: A tool for enhancing vocabulary, Software Engineer

Autumn 2016

- 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