

Nick Pietrow

(408) 621-6863 | njpietrow@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#) | Los Angeles, CA

SKILLS JavaScript, React, Redux, HTML, CSS, Ruby, Rails, MongoDB, Node.js, Express.js, jQuery, Python, Java, MySQL, SQLite3, PostgreSQL, AWS S3, Babel, Webpack, npm, jQuery, Git, Heroku

PROJECTS

The Verve

[Live Site](#) | [Github](#)

Full-stack clone of an e-commerce site using: Rails, PostgreSQL, JavaScript, React/Redux, S3, Jbuilder, HTML5, CSS3

- Designed a scalable database schema using a joins table for product categories to easily add new categories in the future and allow for easy searching and filtering of products
- Connected AWS S3 to the Rails back-end using Active Storage to create associations between products and related images for easy querying
- Developed shopping cart and search CSS animations from scratch to create an immersive user experience
- Utilized local storage to store the state of the user's cart in the browser and persist it across a page refresh

Hoppers

[Live Site](#) | [Github](#)

Event planning social media site using: Mongo, Express, React/Redux, Node, Google Maps API, HTML5, CSS3

- Created documentation to coordinate system design and feature development between 3 other team members during a 4 day project sprint
- Refactored the Redux state shape and reducer functions to minimize the number of AJAX requests needed from the RESTful server API endpoints
- Implemented the CSS design, effects, and animations for each of the React components in the site for a smooth and seamless user experience

Filter.io

[Live Site](#) | [Github](#)

Photobooth face filter application using: JavaScript, MediaPipe FaceMesh API, jQuery, Canvas, HTML, Sass

- Integrated a webcam video stream with the MediaPipe FaceMesh library to track facial landmark data points
- Created JavaScript functions to calculate the position, scale, and rotation of a filter to accurately display it on top of the user's face by mapping it onto a canvas element with the appropriate adjustments
- Engineered a system of JavaScript event listeners that change the the drawing callback function used by the FaceMesh object every time a new filter is selected

EXPERIENCE

Senior Tax Consultant

True Partners Consulting, Jul 2019 - Dec 2021

- Saved more than 750 consultant hours per year by designing, creating, and testing automated data analysis workflows using Alteryx and VBA
- Interviewed Directors, Managers, and Consultants to identify target areas for automation and gather user feedback on ways the workflows could be improved
- Recognized by management and appointed to the *Center of Excellence* committee to lead and advise other consultants on how to build more automation tools
- Founded Alteryx training session program to teach 100+ employees how Alteryx can be used within the firm
- Analyzed unclaimed property tax compliance data for companies like Morgan Stanley and Netflix, and filed reports valued as high as \$5M

Accounting Intern

RingCentral, May 2018 - Aug 2018

- Reconciled monthly tax return amounts for 13 international subsidiary companies
- Created a workflow with Python and VBA to consolidate reconciliation files and populate a dashboard for the accounting team on a monthly basis
- Researched tax forms required to file VAT returns to resolve a foreign audit

EDUCATION

App Academy, Dec 2021

- Demanding and immersive software development course with focus on full stack web development

University of Southern California, May 2019

- BS - Business Administration, Minor - Computer Science
- Relevant Coursework - Discrete Methods in Computer Science, Data Structures and Object Oriented Design, Principles of Software Development, Software Engineering, Robotics, Creating Your High-Tech Startup