

NATHANIEL J RYAN

Austin, TX • (503)504-7581 • nathanieljryan1994@gmail.com • [LinkedIn](#) • [GitHub](#) • [Personal Website](#)

Experienced and self-driven developer, able to efficiently integrate and provide support in collaborative work environments. Enthusiastic learner with exceptional critical thinking skills to provide new and unique solutions following current industry best practice. Able to communicate effectively and professionally with clients, teams, and shareholders alike.

Full Stack Developer Profile

DJI Tello

JavaScript Drone Controller:

Personal project, application with React.js frontend & Node.js backend that gives User Control of a DJI Tello brand drone via the browser. [Repository Link](#)

- Created communications between drone's I.P address, Node.js server, & React.js User Experience.
- Achieved 3D rendering (pitch, yaw, roll), battery state, drone responses by formatting a string of data streamed from drone.

Emit

React Native Mobile App:

Project roles included Data Storage, User Authentication, Test Environment Specialist, User Experience & Project Manager. A mobile application developed with React Native that allows a user to enter chatrooms based upon a sport topic. [Repository Link](#)

- Led a group of 5 application developers, delegated roles in the project, determined deadlines, helped contributors with general questions.
- Studied & properly executed a foreign framework in 3 weeks.

Cellar2Seller

Social Media and Ecommerce:

Project roles included Frontend & User Experience. A Social Media/eCommerce hybrid for users to buy & sell wine, update other users with a "status" for wines added to their collection, vineyards visited, etc. [Repository Link](#)

- Motivated other group members & collaborated with them to assign tasks according to their skillset.
- Created a functional application within a 2-week span.

Core Technologies

Environments: 3 years Windows 95/XP/7/10, Linux (Ubuntu LTS), UNIX

Applications: 2 years VS Code, MongoDB Compass, MySQL Workbench, Git Bash, Postman, MS Office (Word, Excel, Outlook, Powerpoint), McAfee, Windows Defender, Express VPN, Zoom, Slack, MSI Afterburner, Command Prompt

Tools: 2 years HTML5, CSS3, Javascript (ES6), jQuery, Bootstrap, Handlebars, React.js, MySQL, MongoDB, Node.js, Express.js, Graph QL, Yoga, Prisma, Redux, Application Security and Session Store/User, Local Storage, Browser Cookies

EDUCATIONAL BACKGROUND

Professional Certificate: Full Stack Web Development – 2019
University of Oregon, Portland, OR

Advanced React & Graph QL – Master Package – 2020
BosType Inc.

Modern Javascript: ES6 Basics – 2020
Coursera

Responsive Website Basics – 2020
University of London

EXPERIENCE HIGHLIGHTS

2u/Trilogy Education, Remote, US

JAVASCRIPT LEARNING ASSISTANT, 03/2020 – Present

Technologies Taught: HTML, CSS, JavaScript, jQuery, Bootstrap, Handlebars, React.js, MySQL, MongoDB, Node.js, Express.js, GraphQL, Redux, Application Security and Session Storage/User, Local storage, Browser Cookies, Authentication, OAuth and Passport.

Utilize Beta Slack support application (Trilobot) to provide written technical and conceptual responses to student inquiries. Assist students over video call to ensure ticket resolution. Provide feedback to technical development teams on application modification requests based on user experience.

- Collaborate with team members remotely to provide web development support to 5,000+ university students across the United States, UK, and Australia.

PRIMARY JAVASCRIPT TEACHING ASSISTANT, 04/2020 – 11/2020

Maintain professional relationships with students and instructional staff at UC Berkeley for full-stack web development cohort. Provide feedback to curriculum development and technical support teams to improve classroom experience for students and staff.

- Provide technical support and guidance and grade assignments for 40+ students.
- Promoted to Primary Teaching Assistant within 2 months of initial hire with excellent work reviews.
- Completed course 11/01/2020 with great reviews from staff and students.

SUBSTITUTE TEACHING ASSISTANT, 02/2020 – 10/2020

Substitute Teaching Assistant at the University of Oregon for full stack web development cohorts.

Advance Auto Parts, Portland, OR

RETAIL PARTS PROFESSIONAL, 11/2016 – Present

Technologies: Vehicle diagnostics, Windows 7, Electronic Part Catalog, Point of Sale

- Exceptionally familiar in automotive mechanics as to accurately answer questions and satisfy customer demands.
- Aided customers on the sales floor, answer questions, locate automotive products, stocking shelves, taking inventory, and handled returns.