

Nathaniel Ryan

503-504-7581 | nathanieljryan1994@gmail.com | linkedin.com/in/nathanieljryan | github.com/volksrat71 / nathanryan.tech

Education

University of Oregon

Full-Stack Web Development Bootcamp

Portland, O R

Apr. 2019 – Sept. 2019

Experience

Full-Stack Instructional Member

2U/Trilogy Education Services

Feb. 2020 – Present

Remote

Teaching Assistant / Dec. 2020 - Present

University of California, Berkeley

- Provide support and guidance to students attending University of California Full-Stack Web Development program
- Reinforce lesson material presented by the lead instructor by helping students with questions and reviewing material one-on-one or in a small group
- Lead class reviews, discussions, and whiteboarding challenges to ensure students gain employer competitive skills

Learning Assistant / Mar. 2020 - Present

International Support

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

Teaching Assistant/ Mar. 2020 – Nov. 2020

University of California, Berkeley

- Maintained 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
- Completed course 11/01/2020 with great reviews from staff and students

Projects

NOT SUPERME | React, Apollo Client, GraphQL Yoga, Prisma ORM & DB

Nov. 2020 – Present

- Developing a Full-Stack online clothing store complete with real credit checkout
- Users can search, sell, add to cart and checkout their favorite items
- Application features many server-side functionalities such as JSON Web Tokens, permissions, sending emails, uploading images, and charging credit cards

DJI Drone Controller | React, Node, Socket.io

Aug. 2019 – Sept. 2019

- Application creates communication between the drones I.P Address, Node Server, and React User interface
- Achieved 3d Rendering of drone position (pitch, yaw, roll) using transform in styled components

Technical Skills

Frontend: HTML, CSS, JavaScript, React, Redux, Apollo Client, Next.js, React Native, Handlebars, Browser Cookies, JSON Web Tokens, Bootstrap, Materialize, Ajax, jQuery, Styled Components, SCSS

Middleware: Socket.io, Express, Client Store, Cookie Parser, GraphQL Yoga

Backend: GraphQL, Mongoose Sequelize, Prisma ORM, BCrypt, Passport, Express, Node, Stripe, Node mailer, Jest, Enzyme, Chai, Mocha

Database: MongoDB, MySQL, Google Firebase, PrismaDB

Tools: Git, VS Code, Heroku, GitHub Pages, Chrome Developer Tools, React Developer Tools