Brian Nelson

SOFTWARE ENGINEER

Brooklyn NY, 11122

୯ (732) 861 5677 | ☑ brian.allen.nilsson@gmail.com | **O** Sokushinbutsu | **in** brian-allen-nelson

Applications _____

Backend

- · Led team of three developers towards the creation of a highly performant API using agile methodology
- Implemented entirely new backend without making breaking changes for the frontend
- · Parsed CSVs with millions of rows with the purpose of reorganizing database schema and improving read/write times
- Deployed a kops kubernetes cluster to AWS EC2 with PostgreSQL, redis and node
- Used travisCI for CI/CD and developed locally with minikube to ensure consistency and a robust codebase.
- Utilized loader.io to load test the application and inform future design modifications

Frontend

- · Created a responsive single page react/redux application to provide an intuitive UI/UX experience for a clothes shopping website
- · Closely followed design specification while making all technical decisions
- Built test suite using jest and implemented a CI/CD pipeline using travisCI
- · Used material-ui to create a consistent design across components

Pair Programming Productivity Tool

- · Created pomodoro timer and github commit tracker used by students at Hack Reactor with node, react and MongoDB
- · Designed the application to encourage even split of time between driving and navigating regardless of skill level
- Enabled students to see git commits on a per pomodoro period basis and allow for planning of future sprints

Skills _____

Languages Javascript/TypeScript, Java, HTML/CSS, bash scripting

Frontend React, Redux, material-ui, JQuery, React-Router

Backend NodeJS, Docker, Kubernetes, MySQL, PostgreSQL, MongoDB, Redis, Fastify, Express

OS Ubuntu, Debian, fedora, Arch Linux, Alpine

Tooling TravisCl, Jest, Mocha/Chai, Puppeteer, Git, npm/yarn, Babel, Webpack

Experience _

Split Second Racing Asbury Park, NJ

RACE DIRECTOR

2018 - 2019

- Directed teams of volunteers to organize large scale athletic events for up to 8000 people
- Coordinated with local government officials, police and race sponsors to ensure that everything went smoothly and met client expectations
- Managed deployment of mission critical RaceResult timing system to provide real time accurate results online and by text message to all participants

Education _____

Hack Reactor New York, NY

ADVANCED SOFTWARE ENGINEERING IMMERSIVE

Brookdale Community College

Lincroft, NJ

2018

2019

COMPUTER SCIENCE - PROGRAMMING

• 3.88 GPA

Relevant Coursework

- Data Analysis Codecademy Pro Intensive with Python
- MITx Introduction to Computational Thinking and Data Science
- MITx Introduction to Computer Science and Programming Using Python