# **Jordan Thomas**

💡 Durham, NC \mid Fiordan-th.github.io 🔛 jordan.thomas789@gmail.com 🛭 in jp-thomas 📢 jordan-th



# **Professional Experience**

### **Co-Creator, Software Engineer,** *Guardrail* □

05/2021 - present

Guardrail is an open-source tool that generates regression tests for microservices using recorded production traffic

- Led the creation of React UI to display and interact with test results
- Developed Node.js CLI to orchestrate open-source traffic recording (GoReplay) and service virtualization (Mountebank) tools
- Extended MongoDB/Express/Node.js API back-end to compare HTTP message JSON payloads and interface with React UI
- Contributed to Node.js middleware used to connect GoReplay with back-end API
- · Collaborated daily with a small team of fully remote engineers
- Conducted research on use case "traffic replay" as pre-production isolated microservice testing
- Co-authored the Guardrail case study https://guardrail-service-testing.github.io

## **Full Stack Software Developer,** *Self-employed*

2020 - 2021

- Cello Trello inspired task management tool (React/Redux, Node.js/Express, MongoDB, RESTful API)
- Hookbin database-backed application that generates endpoints for receiving and analyzing webhooks (Node.js, Express, PostgreSQL, HTML, CSS)
- To-Do App single page to-do tracking application (Node.js, Express, JavaScript, JQuery, Handlebars, HTML and CSS)
- Airlines interactive map for viewing and filtering airline routes (Javascript, React)

#### **IT Administrator,** *AimMax Therapeutics*

2020 - 2021

- Managed cloud file-sharing system (Egnyte), website (Wordpress), and hardware maintenance
- Led company website redesign

#### Skills

Backend	Front End	Tools	Cloud
Node.js, Express,	Javascript, HTML, CSS,	Git, Github, Docker,	DigitalOcean
MongoDB, PostgreSQL,	React/Redux,	Postman	Heroku
SQL, Go, RESTful APIs	Handlebars.js, jQuery		

#### **Education**

#### **Launch School,** Software Engineering Capstone

2020 - 2021

Multi-year software engineering program with emphasis on mastery of core concepts through written assessments, live coding interviews, and take-home projects

**Duke University,** BA Environmental Science and Policy; Minor Statistical Science GPA 3.72; Benjamin N. Duke Scholar; Graduation with Distinction

2015