# **Jordan Thomas**

P Denver, CO 
 jordan-th.github.io 
 jordan.thomas789@gmail.com 
 in jp-thomas 
 jordan-th.github.io 
 jordan-th.github.io 

# **Experience**

# **Software Engineer,** *Orum* □

12/2021 - 04/2023

Orum is live conversation sales platform

- Led full stack development of OpenAI analysis of call recordings. From proof of concept to beta release in three weeks
- Led full stack development of in-app live notifications panel
- Reduced render time for large dropdown menus by 85%
- Enabled data driven decision making by integrating Datadog with Postgres DB and creating Redash dashboards
- Preempted outages, monitored infrastructure, and addressed immediate customer concerns as an on-call engineer
- Performed QA and maintained comprehensive unit tests
- Skills: Typescript, Ruby, PostgreSQL, React, Node.js, Google Cloud Platform

### **Co-Creator,** *Guardrail* □

07/2021 - 10/2021

Guardrail is a Launch School Capstone project 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
- Collaborated remotely with a team of three engineers

#### **Launch School Core Curriculum**

06/2020 - 07/2021

Mastery-based and self-paced software engineering program

- Cello Trello inspired task management tool (React/Redux, Node.js, MongoDB, RESTful API)
- Hookbin generate endpoints for receiving and analyzing webhooks (Node.js, PostgreSQL, HTML, CSS)

#### Skills

Backend	Front End	Tools	Cloud
Typescript, Node.js,	Javascript, HTML, CSS,	Git, Github, Datadog,	Google Cloud Platform,
Express, PostgreSQL, Go,	React/Redux, jQuery	Rollbar, Redash	DigitalOcean, Heroku
RESTful APIs			

## **Education**

**Duke University,** BA Environmental Science and Policy; Minor Statistical Science

- GPA 3.72
- Benjamin N. Duke Scholar: merit based full tuition scholarship
- Graduation with Distinction

## **Launch School,** Core Curriculum + Capstone □

Multi-year, mastery-based, online software engineering program