# **James Thompson**

iames.thompson.5548@gmail.com
image: james.thompson.5548@gmail.com

**★** james-e-thompson.github.io

in https://www.linkedin.com/in/james-thompson-412296189/

# **Technical Experience**

#### 10/2023 - 12/2023

## Co-Creator, Software Engineer

Laridae (https://laridae-migrations.github.io/) ☑

Laridae is an open-source tool offering reversible, zero-downtime schema migrations for PostgreSQL

- Utilized PostgreSQL views, triggers, and connection control functions to allow multiple application versions expecting different schemas to simultaneously use the same database.
- Worked strategically with PostgreSQL's concurrency control to limit application downtime to at most 2 seconds during migrations.
- Provided integration of schema migration functionality into CI/CD pipelines on GitHub Actions for AWS Fargate Deployments.
- Load tested application by performing migrations on databases of up to 10 million rows with simulated traffic.
- Collaborated with a remote team of 3 engineers across the US.
- Authored comprehensive technical case study, available at https://laridae-migrations.github.io/#case-study. ☑

# 12/2022 - 10/2023

# **Software Engineer**

Open-source projects

Developed open-source software with technologies such as React, Express, Node.js, Ruby, PostgreSQL, Docker, HTML, CSS, and more, e.g.

- Packet Pond: a real-time webhook debugging tool with custom endpoints (DO Droplet, Nginx, MongoDB, Node.js, Express, React)
- Chatterbox: a web forum (Ruby, Sinatra, ERB, SQL, PostgreSQL)

#### Research

## Ramanujan's Theorem, CA numbers, and the Riemann Hypothesis

- Wrote C++ and Python code for a computational number theory research project with a professional mathematician.
- Performed computations on colossally abundant numbers of size up to 10<sup>(10</sup>8).
- Modified an existing algorithm for computing colossally abundant numbers to improve its efficiency.
- Learned and utilized a C++ library for arbitrary precision interval arithmetic.
- Co-authored a forthcoming paper describing our code and results.

# **Skills**

#### Back-end

Node.js, Express, Ruby, Go, Python, C++, PostgreSQL, MongoDB, REST APIs

### Front-end

JavaScript, TypeScript, HTML, CSS, React/Redux, jQuery

#### Other

Git/GitHub, Docker, Nginx, Amazon Web Services, Terraform, Object Oriented Programming, Linux, Bash

# Education

12/2022 - 01/2024 I

# **Launch School**

Mastery-based software engineering curriculum. Read more at launchschool.com/employers  $\square$ .

08/2019 - 05/2023

# Bachelor of Science, Mathematics and Bachelor of Arts, Linguistics

University of North Carolina at Chapel Hill

- Graduated summa cum laude with a 3.978 GPA.
- Completed multiple graduate level courses in mathematics.