# Riley H. Grant

rileyhgrant.com grantrileyh@gmail.com | +1 (617) 230-3445

# **EDUCATION**

#### NORTHEASTERN UNIVERSITY

M.S. IN COMPUTER SCIENCE May 2022 | Boston, MA

Breadth in Systems and Software Breadth in AI and Data Science Cum. GPA: 3.88 / 4.00

#### **B.S. IN CIVIL ENGINEERING**

May 2020 | Boston, MA Magna Cum Laude, Dean's List Minor in Comp Sci, Mathematics Jazz Ensemble, Wind Ensemble Cum. GPA: 3.77 / 4.00

# LINKS

GitHub://rileyhgrant LinkedIn://rileyhgrant https://rileyhgrant.com

# COURSEWORK

#### **GRADUATE**

Building Scalable Distributed Systems
Database Management Systems
Machine Learning
Foundations of Al
Programming Design Paradigms
Web Development
Mobile App Development

#### **UNDERGRADUATE**

Object Oriented Design Algorithms and Data

# SKILLS

#### **PROGRAMMING**

Strong:

JavaScript • TypeScript

React • Node.js • GraphQL Jest • Cypress • CI/CD

Kubernetes • Google Cloud Platform

Docker • Redis • Firebase

Java • Python • Shell (zsh)

Familiar:

C++ • R • MySQL • LATEX

Rust • PostgreSQL

# **INTERESTS**

Backpacking • Running Scouting (Eagle) • Biking Jazz Band • Cooking

## **EXPERIENCE**

## **BROAD INSTITUTE** | Associate Software Engineer

Jul. 2022 - Present | Primarily Remote (Boston, MA)

- Full Stack Developer on the Open Source, Open Access gnomAD browser
- Improving the availability and interpretation of genomic variant information
- Functioning as part of Heidi Rehm's Lab with Biologists and other professions
- Creating additional resources to benefit disease research (ERBs, GBT)

# **CODE FOR BOSTON** | Web Developer - Volunteer

Spring 2021 | Boston, MA

- Collaborated with Developers, Law Students, Client, and Users
- Developed a Full Stack Web App using Next.js, React, Node.js, and Leaflet

# L. A. FUESS PARTNERS | STRUCTURAL ENGINEERING CO-OP

Jul. 2019 - Dec. 2019 | Boston, MA

- Worked on 3+ projects at a time, balancing deadlines and workload
- Created professional Revit models, designs, and reports to be sent to Clients

## FAITHFUL+GOULD | PROJECT MANAGEMENT CO-OP

Jul. 2018 - Nov. 2018 | Singapore

- Produced hundreds of professional AutoCAD drawings for the F1 Grand Prix
- Thrived in a culturally diverse team and met a demanding timeline

## CONTINENTAL DIVIDE TRAIL | THRU HIKE

Apr. 29, 2021 - Sep. 11, 2021 | Mexico to Canada

- Achieved goal of hiking the challenging 3,100 mile long CDT, following the Rocky Mountains from Mexico to Canada through NM, CO, WY, ID, and MT
- Overcame frequent adversity including weather, terrain, injury, and reroutes

## **PROJECTS**

# GNOMAD BROWSER | REACT, PYTHON, GKE | GITHUB

Present | Work at Broad Institute

- Browser for a complex public dataset with 150,000+ page views per month
- Web App with React, TypeScript, Node.js, GraphQL, Elasticsearch and Redis
- GKE and Terraform for deployment, Python for data pipelines, GitHub for CI

## **ALPHAZERO RESEARCH** | PYTHON, TENSORFLOW

Spring 2022 | cs7675: Master's Research

- Worked with Professor Karl Lieberherr and the AlphaZero ML Algorithm
- Explored how ML and AI can aid in Software Development, using problems expressible in Recursive First Order Logic

## PERSONAL WEBSITE | NEXT.JS | WEBSITE

Spring 2022 | Portfolio Website

- A portfolio website made with Next.js, React, and TypeScript
- Exhibits modern responsive design and leverages Next.js for SSG

## COOKSBOOKS | REACT, NODE.JS | GITHUB

Spring 2021 | cs5610: Web Dev

- A full stack Web App with React, Express, MongoDB, Storybook and Jest
- Supports users creating, reviewing, liking, and searching for recipes