# **Raymond Eah**

Boston, MA | eah.r@northeastern.edu | raymondeah.com | github.com/raymondeah | US Citizen

#### **EDUCATION**

#### **Northeastern University**

Boston, MA

**Bachelor of Science in Computer Science** 

Sep. 2020 - Dec. 2023

- GPA: 3.86/4.00
- · Completed: Object Oriented Design, Algorithms and Data, Database Design, Computer Systems
- Pending: Web Development, Fundamentals of Software Engineering, Networks and Distributed Systems

#### **SKILLS**

**Languages:** TypeScript, JavaScript, Python, Java, HTML, CSS/SCSS, SQL **Technologies:** Vue, Svelte, Flask, Node, JUnit, MongoDB, MySQL

**Developer Tools:** Git, GitHub, GitLab, Docker, Jenkins, Jira, Linux, Jupyter, LaTeX, Google Earth Engine

#### **EXPERIENCE**

Oracle

(Remote) Austin, TX

May 2022 - Aug. 2022

Software Engineer Intern

- Migrated 10+ microservices across 3 separate SaaS products from Java 8 to Java 17, to ensure long term support for developers and 100,000+ end users.
- Leveraged GitLab CI/CD to merge two separate Jenkins and GitLab pipelines into one CI/CD pipeline.
- Successfully configured and published a Docker-in-Docker image for use in CI/CD pipeline.
- Collaborated with team members using agile/scrum methodology and two week sprint cycles.

## **Kostas Research Institute (KRI)**

Data Science Co-op

Burlington, MA

Jan. 2022 - May 2022

- Primary designer of object detection model from multimodal remote sensing data, built from scratch.
- Deployed an automation pipeline using Python and Bash scripts, reducing model runtime by over 75%.
- Used a high performance computing cluster to process/parallelize data-intensive computations at scale.
- Collaborated with team to detail novel methods and research findings in a preprint.

## **Northeastern University**

Boston, MA

**Undergraduate Teaching Assistant** 

Sep. 2021 - Dec. 2021

- Held four office hours a week to mentor 900+ Discrete Structures students on discrete math curriculum.
- Collaborated with course staff through assignment/exam grading as well as weekly grading meetings.

#### **PROJECTS**

## **Allegrify** | Vue, Flask, TypeScript, Python, MongoDB

- Created a service to quickly discover new music by swiping through recommendations ('Tinder for Spotify').
- Developed Flask API to handle OAuth2 workflow and manage data from Spotify API endpoints.
- Built out a fully responsive and mobile-first card-based UI design using reusable Vue components.

# **RUMBLE (wordleaot.com)** | JavaScript, HTML/CSS

- Created an Attack on Titan themed variant of the popular game Wordle from scratch and hosted on Netlify.
- Implemented all features of original site, including fully responsive design and local storage cache.

Interests: Volleyball, Skateboarding, Cooking, Fitness, Thriller Novels