# **Rory Rodriguez**

Computer Science Engineering student pursuing a co-op or internship in technology and other related fields

#### Dayton, OH

<u>rodriguez.rory40@gmail.com</u> <u>roryrod40.netlify.app/</u>

### **EDUCATION**

### **The Ohio State University,** Columbus, OH— B.S Computer Science Engineering, Minor Business

August 2021 - Present

- Expected graduation of May 2025, 3.95 GPA
- Relevant Courses: Software I & II, Foundations I, Linear Algebra,
  Calculus II, Intro to Engineering I & II, Intro to Java

### EXPERIENCE 💂

### **Lyft,** Dayton, OH— Back-End Engineering Program Participant

July 2022

- Gained industry-level experience with Lyft through a virtual internship by Forage
- Learned a variety of skills including software architecture, refactoring, and unit testing

### PROJECTS 🥕

## **Personal Website and Project Portfolio** — HTML, CSS, JavaScript

 Built a professional and fully responsive website to showcase my projects and experience (https://roryrod40.netlify.app)

### **Forkify App** — JavaScript

- Built an app to search for recipes and add your own
- Utilized an outside API along with DOM manipulation and asynchronous JavaScript
- Organized in MVC architecture

### **PyShop Website** — *HTML*, *Python*

- Created a sample website for online grocery shopping
- Utilized Django framework, SQLite, and Bootstrap for formatting

### SKILLS 🌼

Programming Languages: Java, HTML, CSS, JavaScript, Python

**Technologies:** Eclipse, VS Code, JFrame, JUnit Testing, Git, Django, Bootstrap

**Soft Skills:** Problem Solving, Communication, Leadership, Work Ethic, Customer Service

### **AWARDS**

Engineering Showcase Attendant: One of five teams chosen to present mask dispenser design

Best Video Essay: Selected as the best final project in first-year english section for video essay about the use of hip-hop for social justice

### OTHER PROJECTS 🥕

Omnifood Website: Sample company website built with HTML and CSS

Natural Number Calculator: Created in Java with OSU's libraries, GUIs, JFrame, and MVC architecture