## **Presley Potter**

LinkedIn | 904-742-8909 | presleytieman@outlook.com | GitHub

### **Skills**

- Languages: Python | Javascript | HTML | CSS | SCSS | Ruby | Rails | Typescript
- Frameworks/Databases: Flask | Django | React | Redux | PostgreSQL
- CI/CD | Jest | ESLINT | Git | Docker | Github | Splunk
- Gitlab | Agile | Okta | Rack | AWS | APIs | Grafana

### **Experience**

### Software Engineer, Intern Getty Images 02/2023 – Present

- Revamped metadata on 100+ pages, bettering readability and significance to search engine crawlers which tripled pageviews and reduced bounce rate by 25%
- Implemented curated content in the top navigation for relevant events and holidays resulting in a 34% year-over-year growth in Google organic clicks and 33% year-over-year growth in impressions.
- Conducted comprehensive code reviews and engaged in unit/integration testing
- Presented a code talk on the subject of AI tools like Github Copilot and Copilot Labs that became the primary driving factor in integrating Copilot company-wide

### Software Engineer, Open Source <u>EddieHub</u>

- Added new features and functionality to open source projects, adhering to best coding practices and standards, resulting in increased project usability and user engagement
- Participated in open source community discussions, contributing ideas and insights to project roadmaps and strategies, and engaging in constructive discussions on technical topics, contributing to the overall growth and development of the open source community.
- Collaborated with a global team of developers to develop and maintain open source projects related to
  education, community building, and social impact, contributing to the organization's mission of making
  technology accessible and inclusive for all

#### **Education**

# Bachelor of Science Ohio University

Major in Biological Sciences

# Software Engineer, Student Ada Developer's Academy 09/2022 - 02/2023

Software Engineering full-stack bootcamp

#### **Projects**

GrowSmart - a full-stack garden planning web application that helps users manage their gardens with ease. Users can plan crop rotations, and track plant growth and harvest times. The app is built using Django, PostgreSQL, React, CSS, and Bootstrap, and offers an intuitive and user-friendly interface.