Owen Edwards

(330) 256-0222 | edwardoa@mail.uc.edu | linkedin.com/in/edwardoa | github.com/OwenAEdwards

EDUCATION

University of Cincinnati (GPA: 3.67/4)

Cincinnati, OH

Bachelor of Science in Computer Science

Expected May 2025

Relevant Coursework: Database Design, Design and Analysis of Algorithms,
 Operating Systems, Artificial Intelligence, User Interface, Data Visualization

EXPERIENCE

Teaching Assistant

Aug. 2022 – Present

University of Cincinnati - College of Engineering & Applied Science

Cincinnati, OH

- Assisted 110 students by holding 20 office hours per week and answering course-related emails related to the C
 programming language and Linux operating system
- Mentored 24 first-year engineering students in Python programming, engineering best practices, and co-op search strategies, delivering tailored instruction and support

Software Engineering Intern

May 2024 – Aug. 2024

Paycor

Cincinnati, OH

- Reduced writer database load by 60% through query refinement and transitioning to a reader database, using SQL, Java, and Spring Boot for RESTful APIs with code coverage using unit testing frameworks
- Eliminated 12+ critical security issues by addressing web vulnerabilities such as CRFD, SSRF, and cookie poisoning using Flask and JavaScript
- Cut local development setup time from 1 week to 5 minutes by containerizing a Flask app with Docker
- Enhanced KnowledgeBase migration by replacing static elements with dynamic Angular variables

Software Engineering Intern

Jan. 2023 – Dec. 2023

Milford, OH

 $Siemens\ Digital\ Industries\ Software$

- Authored over 40 change packages to enhance Siemens NX computer-aided design software functionality
- Integrated new C++ APIs into existing legacy features, modifying dozens of files within an **object-oriented design** framework, which enhanced user interaction and streamlined workflows in the Process Model application
- Developed and optimized **over 75** unit, integration, and regression tests with **Python** to validate API integrations and prevent future regressions

Projects

Long-Distance Ride Share Mobile Application | Kotlin, Jetpack Compose, ASP.NET, MongoDB

• Developed a long-distance ride share app for Android using Kotlin with Jetpack Compose, Material 3, and Retrofit, supported by an ASP.NET Core backend and Microsoft SQL Server and MongoDB for data storage

Online Shopping Application | React.js, Spring Boot, Java, RESTful APIs, PostgreSQL

• Built a full-stack e-commerce application with **Spring Boot** and **React.js**, utilizing **PostgreSQL**, **Hibernate**, and **RESTful APIs** for seamless data interaction and CRUD operations

E-Portfolio Website | React.js, Material UI, TypeScript, Vercel

• Developed a **responsive** portfolio website using **React** and **Material UI**, leveraging **TypeScript** and **Next.js** for optimized performance and seamless routing, deployed on **Vercel** for reliable hosting and continuous integration

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, C#, Java, Go, C++, HTML, CSS, Bash, SQL, YAML, JSON, XML Technologies: Azure, AWS, Docker, React, Angular, GraphQL, MongoDB, Tailwind, Spring, ASP.NET, Flask, Node.js Concepts: RESTful APIs, Containerization, Cloud Architecture, Linux, Full-stack, Backend, Frontend, Web Development, Unit Testing, Distributed Computing, Web Frameworks, Databases, Software Engineering, Multithreading, Mobile Development, Agile Methodologies, Cross-Platform Development, Responsive Design, Microservices Architecture