# Jeremy Oosterbaan

Cincinnati, OH

(937) 369-7276 | jmooster4@gmail.com | LinkedIn | Portfolio

## **PROFILE**

Hardworking college student eager to complete my work to the best of my ability, aiming to put 110% effort into each task that comes across my desk. Self-motivated and committed to striving for innovation, while bringing forth a positive attitude and a variety of powerful skills. Experienced team member in academic, professional, and extracurricular settings, with a knack for leadership & effective communication with others.

#### **SKILLS**

**Languages:** Java, Kotlin, Python, C#, Swift, C++, C, HTML & CSS, JavaScript, jQuery & jQuery Mobile, JS D3 **Tools:** Android Studio, Xcode, MS SQL Server Management Studio, Postman, IntelliJ, Visual Studio & VS Code, Wireshark, SEGGER Embedded Studio, Kvaser CanKing, GitHub, Atlassian (Bitbucket, Jira, & Confluence)

#### **EXPERIENCE**

## **Mobile Application Developer Co-Op**

August 2021-Present

Performance Electronics Ltd., Cincinnati, OH

- Rose to lead entire mobile app department, heading release schedules & processes within 2 years.
- Rose to lead entire enterprise systems department (cloud/APIs/databases) within 2 years.
- Completed over a dozen solo projects, drastically exceeding expectations each time. Solo projects spanned anywhere from a couple days of development to 9 months of development for larger architectures.
- Developed, documented, & implemented numerous architectures, design/development patterns, libraries, and testing tools to aid development for various projects. See portfolio for details on some of these.
- Constructively communicated with professional clients & 3<sup>rd</sup> party contractors whenever necessary, to ensure quality, punctual deliverables.
- Served as the primary correspondent for a team of iOS contractors while they developed the iOS counterpart to a templated Android app architecture which I developed in Kotlin/Java.
- Had the opportunity to lead numerous other co-op's. Effectively & constructively guided coworkers in mobile app techniques, Python & C# programming etiquette, and proper documentation patterns.
- Presented numerous demonstrations to the entire company, the CEO himself, and other departments. Effectively
  bridged the technical gap between departments during these presentations, ensuring all levels of technical
  expertise could still gain something from the demos.
- Valued so highly by my employer that I was asked to work continuously—part-time—throughout my entire college career, as they could not afford to lose me for 4-5 months while in school.

# Information Technology & Software Development/Tech Prep Project

July 2019-May 2020

Centerville High School, Centerville, OH

- Constructively communicated with a countertop company to develop an innovative data management system, providing new methods of client management to them.
- Due to the multi-faceted nature of our project—which contained a kiosk/mobile app, desktop admin application, & a backend database to store client info—we easily took first place when presenting to a panel of judges.

#### Information Technology & Software Development/Tech Prep Project

Aug 2018-May 2019

Centerville High School, Centerville, OH

• Constructively communicated with an eye doctor to develop an innovative website, acting as a group of full-stack developers for the client, and taking first place when presenting the project to a panel of judges.

## **HONORS & AWARDS**

### **Awards**

- Placed second in the 2020 IT Expo initiated by the School of Information Technology at University of Cincinnati.
- Placed second in Java Programming in 2020 Business Professionals of America Ohio Region 19 competition.
- Miami Valley Tech Prep Showcase Champion 2019 out of over 250 teams.

# **EDUCATION**

Bachelor of Science, Computer Science University of Cincinnati, Cincinnati, OH High School Diploma Centerville High School, Centerville, OH

# Certifications

- TestOut PC Pro Certification.
- TestOut Desktop Pro Certification.
- TestOut Network Pro Certification.
- Cisco IT Essentials Certification.

Expected Graduation: May 2025

GPA: 3.66

Graduated: May 2020

GPA: 3.85