Ong Jai Sheng

(513)-918 9488 | ongjs@mail.uc.edu | linkedin.com/in/jaisheng-ong | github.com/jaisheng-ong

EDUCATION

Bachelor of Science, Computer Science

University of Cincinnati, Cincinnati, OH

• Primary Coursework: Data Structures, Discrete Computational Structures

Associate of Applied Science, Software Engineering Technology Graduated: Spring 2024

Cincinnati State Technical and Community College, Cincinnati, OH GPA: 4.0

• Relevant Coursework: System Analysis & Design, Programming 1 & 2, Object-Oriented Programming

SKILLS

Programming: Python, C++, Visual Basic, Assembly, MySQL, NI LabVIEW, MATLAB

Technologies: Git, GitHub, Visual Studio, MySQL, Object-Oriented Programming (OOP)

Languages: English, Mandarin Chinese

EXPERIENCE

Software Engineer Intern

May 2025 – Aug 2025

Graduating: May 2028

GPA: 3.4

Aubot. Remote

- **Improved lesson publishing speed by 30%** (2–3 days faster) by reviewing and correcting 120+ grammar, clarity, and technical errors across 10+ advanced Python documents prior to release.
- Enhanced lesson maintainability and student learning outcomes by leveraged Git-based collaboration, contributing fixes, and writing automated test scripts that flagged incorrect solution methods.

PROJECTS

Sleep-Sack Duo

August 2024 – December 2024

- Led a team of 4 in **prototyping** to address homelessness, focusing on reducing infant mortality among homeless families in San Jose
- Engineered an **insulated jacket** with a sleeping bag extension and baby holder, meeting **warmth** retention (10°F), water resistance (5 minutes), and durability (10 pounds capacity) requirements

Ski and Snowboard Rental System

May 2023 – August 2023

- Developed a Ski and Snowboard Rental System using Python and Object-Oriented Programming
- Implemented features for customers to view **available equipment**, rent skis and snowboards on an hourly, daily, or weekly basis, and **apply discounts** for family rentals and coupon codes

Passenger and Employee Management System

Jan 2023 - May 2023

- Developed a comprehensive login system using Visual Basic and MySOL for both passengers and employees
- Implemented secure login functionality with validation for Passenger and Employee roles

AVAILABLE FOR COOP/INTERNSHIP: SPRING 2026