Benedict S Hong

Novi, MI (248) 675-9157 benhong928@gmail.com

benhong@umich.edu https://bhong928.github.io/

Objective

I'm a promising and passionate software developer who is continuously learning and growing. Over the past year, I have gained experience by attending University of Michigan and by working on various projects. I have learned the importance of writing highly readable and easily maintainable code and working in a team. I constantly strive to learn new technologies and continually improve as a developer in this ever-changing industry.

Education

University of Michigan – Dearborn College of Engineering and Computer Science

Bachelor of Science in Software Engineering

Oakland Community College

Bachelor of Science in Software Engineering

Conservatory of Recording Arts and Sciences

Audio Engineering

Anticipated Graduation: May 2025

GPA: 3.22

Autended: Aug 2021

GPA: 3.51

Graduated: Jan 2021

GPA: 3.9

Academic Projects/Experience

Hackathon (Hack Dearborn 2023)

- Worked in a team of engineers, to brainstorm, create and implement an application.
- Created an application in 24 hours to track seizures for people with epilepsy using the Flutter framework.

CIS 200 (C++)

- Furthered progressed my understanding on C++ in continuation from CIS 150.
- Gained the ability to design, implement and evaluate a computer-based system, process, component, or program to meet desired needs.

CIS 3501 Data Structures and Algorithms

- Learned design topics such as object-oriented discussions of hashing, advanced tree structures, graphs, and sets.
- Algorithm design topics that include the greedy, divide-and-conquer, dynamic programming, backtracking and branch-and bound techniques.
- And algorithm complexity theory, including time and space trade-offs and elementary computability theory.

Work Experience

Logitech – Blue Microphones:

Technician, March – July 2021

- Built pro series microphones, soldering microphone components to PCB, delicate handling with microphone capsules, microphone assembly and packaging.
- Troubleshooting and repairing broken microphones by checking conductivity with VOM meter, disassembly and reassembly, and use of creativity to mesh modern parts to repair outdated microphones.
- Used Oracle to update inventory and keep organized.

Blue Tint Recording Studios:

Head Audio Engineer, December 2020 – July 2021

- Mixed and Mastered tracks for clients in Pro Tools and Ableton.
- Head engineered recording sessions ranging from 5-12 hours long.
- Troubleshooting analog gear to work in tandem with modern technology.
- Quickly adapted to different kinds of people and developed strong relationships to allow them to feel comfortable enough to experiment and create the art they wanted to.

New York Sushi:

Cashier, June 2022 – Present

- Assessed and addressed customers' needs quickly and accurately.
- Developed strong relationships and created a bridge for the language barrier between the customer and owners.
- Took, packed, and checked out customer orders.

Technical Skills

- Microsoft (Excel, Word, PowerPoint, Visio, Project)
- Programing languages (C/C++, Java, Python, HTML, CSS, JavaScript, Dart)
- Flutter, React Native

- Adobe Photoshop, Lightroom, Premier Pro
- Pro Tools, Ableton, Logic Pro X
- Soldering, Technician Experience