



# CALVIN LIM

calvinlanlim@gmail.com | 614-634-4913 | Columbus, OH 43230

## EDUCATION

The Ohio State University, Columbus, OH

EXPECTED IN 05/2025

### Electrical & Computer Engineering

- 3.8 GPA
- The Electronics Club Member
- Cyber Security Member

Columbus State Community College, Columbus, OH

- 3.8 GPA

## PROFESSIONAL SUMMARY

Electronics & Computer enthusiast, Passion projects and Portfolio at [calvinlimm.com](http://calvinlimm.com).

## SKILLS

- Electrical experience
- Attention to Detail
- Project Management
- Teamwork and Collaboration
- Critical Thinking
- Excellent Communication

## PROFESSIONAL EXPERIENCE

**Electrical Test Engineer** | HONDA - Raymond, OH 06/2024 - 08/2024

- Enhanced system performance by conducting thorough electrical vehicle antenna tests and identifying areas for improvement.
- Ensured compliance with industry standards by thoroughly reviewing specifications and adhering to best practices in testing processes.
- Inspected assembled vehicles to observe operations and verify conformance to design and equipment specifications.

**Electronics Engineer** | DigiZap Solutions - Hilliard, OH 06/2023 - 05/2024

- Performed preventive maintenance and calibration of electrical equipment and systems.
- Repaired printed circuit boards or subassemblies by replacing electronic and or mechanical components.

**Sales Representative** | Meta/BDS Solutions - Dublin, OH 10/2023 - 01/2024

- Maintained up-to-date knowledge of industry trends for informed decision-making during client interactions.
- Developed and implemented sales strategies to increase profits.

**Game Technician** | Scene75 Entertainment Centers - Columbus, OH 07/2022 - CURRENT

- Examined and reported hardware and software related game malfunction, finding resolutions to decrease machine downtime.
- Tested machines to determine proper functioning.
- Inspected systems, troubleshoot faults.

**Vehicle Mechanic** | Extreme Audio Outlet - Columbus, OH 05/2018 - 07/2022

- Serviced and repaired electrical components, amplifiers, radios, and other types of electrical equipment.