

Chris Jiang

chrisjiang678@gmail.com • [linkedin/in/chrisjiangg](https://www.linkedin.com/in/chrisjiangg) • github.com/chrisjiang7 • [Portfolio](#) • ON, Canada

EDUCATION

Bachelor of Computer Engineering & Management (Co-op)

McMaster University

Hamilton, ON

EXPERIENCE

AMD

May 2023 - May 2024

Graphics Driver Software Developer

Markham, ON

- Performed post-silicon validation on both APU and dGPU systems, including BIOS flashing, S3 power state testing, and game-based rendering validation.
- Created Python and PowerShell scripts, boosting test coverage by 2% and reducing manual workload in regression testing.
- Triaged issues using debug tools and logs, accelerating root cause analysis and enhancing driver stability across releases.
- Worked with design, diagnostics, and driver teams to plan test strategies and ensure coverage across firmware, BIOS, drivers, and real-world workloads.

PROJECTS

Portfolio (Personal) | HTML, CSS, JavaScript

- Developed a fully responsive single-page portfolio website using HTML, CSS, and JavaScript, showcasing personal projects, technical skills, and experience to enhance personal branding and visibility.
- Applied modern UI/UX principles including Flexbox layout, semantic HTML, and responsive media queries to ensure a clean and intuitive user experience across different devices.
- Wrote modular, maintainable code with a focus on clean structure, accessibility, and performance.

Groovy.io (Capstone) | Python, Flask, React, JavaScript, HTML, CSS, Tailwind CSS, NoSQL, MongoDB

- Developed an intelligent DJ platform system that analyzes songs for tempo, key, and lyrical phrasing, enabling seamless real-time audio transitions.
- Created a custom audio mixing algorithm with beat alignment, phrase-aware crossfades, and chorus detection, improving overall mix quality.
- Built a responsive interface with React and Flask, allowing users to search, preview, and mix tracks using preprocessed metadata from MongoDB.

Pacemaker (Academic) | PHP, Python, HTML, CSS, Simulink

- Built a full-stack web app for managing 100+ pacemaker user profiles, enhancing accessibility and secure data storage.
- Simulated pacemaker functionality in Simulink for real-time hardware emulation and system validation.
- Visualized heart activity with live output graphs using Python, supporting real-time monitoring and medical decision-making.

EXTRACURRICULARS

MAC RoboMaster

Sept. 2021 - May 2023

Controls Team

Hamilton, ON

- Reduced energy consumption by 10% by designing a microcontroller-based power limit switch for keyboard input control.
- Improved ammo supply reliability by 5% through dynamic shaking logic and optimized motor control algorithms.

SKILLS

Languages: Python, C, C++, Java, JavaScript, Kotlin, HTML, CSS, SQL, PHP, PowerShell, Verilog

Frameworks & Libraries: React, Flask, Django, OpenAI

Tools & Technologies: Git, GitHub, Jenkins, Jira, MongoDB, MATLAB, Quartus, NoSQL, Linux