Andrew Kan

Sharon, MA · andrew.m.kan@gmail.com · 781-975-3074 · US Citizen github.com/andrew-kan · linkedin.com/in/andrew-kan1

EDUCATION

B.Eng. Computer Engineering

Expected May 2025

McGill University (GPA: 3.76/4.0)

Montreal, OC

 Relevant Coursework: Computer Vision, Applied Machine Learning, Operating Systems, Computer Architecture, Communication Networks, Digital Systems, Human-Computer Interaction.

WORK EXPERIENCE

R&D Engineering Intern

May 2024 - Aug 2024 Portage, MI

Struker

- Prototyped embedded C++ code for medical instrument controls using STM32 microcontroller and CAN.
- Designed, verified 2 production-level circuit boards using Altium, focusing on communication & charging.
- Led automated verification testing for handpiece modification, ensuring quality standards & requirements.

Systems Engineer Intern

May 2023 - Aug 2023

Lonaueuil. OC

Pratt & Whitney

- Revamped AWS Lambda functions for engine fault detection, resulting in a 75% speed performance boost.
- Automated big data analysis of 500+ files to efficiently identify errors for product launch using Python.
- Slashed manual testing efforts by 40% by redesigning testing frameworks to integrate parquet data format.

System Operations Intern PTC

Jun 2022 – Aug 2022 Boston, MA

 Built 7 Ansible modules and a custom Slack app utilizing REST APIs and Python to enhance automated deployment and monitoring of infrastructure and software for Onshape, a cloud-native CAD program.

- Achieved 30%+ improvement in CPU efficiency by reconfiguring logging pipeline across product servers.
- Reduced log parse failures by 97% in production while identifying, investigating, resolving 25+ Jira bugs.

Data Quality Assurance Volunteer

Jun 2021 – Apr 2022

Broadstreet Institute

Remote

- Validated 5k+ datapoints weekly for COVID-19 research dataset, ensuring accuracy with multiple sources.
- Detected, researched, and addressed 100s of data anomalies and discontinuities for 80+ US counties.
- Streamlined workflows by automating various processes using web scrapers and APIs, increasing efficiency by 95%+. Developed and maintained project infrastructure for seamless data collection.

LEADERSHIP

Electrical Division Lead

Sep 2023 - Present

McGill Robotics, Autonomous Underwater Vehicle (AUV)

Montreal, QC

- Orchestrate the design, integration, and testing of electrical systems, collaborating closely with mechanical and software teams to ensure reliability and performance in real-world conditions and competitions.
- Develop and test C++ firmware for systems including actuator arm and display using Teensy and ROS.
- Organize outreach including RoboHacks, a hackathon to inspire 100+ students to explore robotics.

Co-Director

Apr 2022 - Present

Montreal, QC

HackMcGill • Lead team of 30 to organize large-scale hackathons with 600+ participants and 20+ technical workshops, ensuring seamless execution and impactful experiences, while fostering inclusivity for all skill levels.

Oversee securing of \$50k+ in sponsorships, strategically manage budget to optimize resource allocation.

SKILLS

Programming Languages: Python, C, C++, Java, VHDL, ARM Assembly

Software: Arduino, STM32, AWS, Elastic Stack, Docker, Quartus, SPICE, Altium, MATLAB Tools: Unix/Linux, REST APIs, Git, FPGA, electrical test equipment, Jira, Agile/Scrum Languages: English, French