# SAMUEL EMARD-THIBAULT

sam5thibault@gmail.com I (343)-576-8776 I LinkedIn I GitHub I Portfolio

#### **EDUCATION**

Bachelor of Applied Science, Smith Engineering, Queen's University, Kingston, ON

Sept 2020 - May 2025

- Major: Computer Engineering with Professional Internship
- **Relevant Coursework:** Artificial Intelligence, Machine and Deep Learning, Network Security, Distributed Systems, Quality Assurance, Operating Systems, Performance Analysis, OOP, Data structures and Algorithms

#### **PROFESSIONAL EXPERIENCE**

Research Assistant (Software Development), Queen's Smith School of Business, Kingston, ON

Aug 2024 - Jan 2025

 Developed a Next.js and Docker-based application that scrapes web data to create detailed professional student profiles, enabling teaching staff to make data-driven group selection decisions.

Software Developer Intern, Centre for Advanced Computing, Kingston, ON

May 2023 - July 2024

- Designed scalable systems using Django REST, Express, Next.js, React, and Flutter, supporting both real-time and batch data processing for external clients.
- Optimized cloud infrastructure by migrating services to AWS Elastic Beanstalk, reducing hosting costs by 30% through efficient container orchestration and RDS configurations.
- Configured load balancing and auto-scaling solutions, improving system reliability and maintaining 99% uptime for critical services during peak loads.
- Led onboarding for a 6-member team, delivering comprehensive training to ensure seamless project handovers and collaboration.

Production Engineer Fellow, Major League Hacking, Remote

Jun 2022 - Aug 2022

Familiar: Java, Bash, Dart

- Engineered CI/CD pipelines that automated testing and deployment processes to Linux servers, reducing review process workloads and deployment times by over 50% using GitHub Actions, Docker, Bash, and Pytest.
- Implemented system monitoring solutions with Prometheus and Grafana, maintaining 99.9% uptime for critical Linux servers and providing real-time alerts for service issues.

## **PROJECTS**

### Sustainable Supercomputing - Undergraduate Capstone Project (C/C++, Python, Linux, Git)

- Contributing to PowerAPI to optimize proactive system power controls, outperforming default Linux power governors by dynamically adjusting CPU frequencies using application hints for the Quicksilver scientific application.
- Built and configured Ubuntu test servers and prepared workloads for execution on the Frontenac Cluster.
- Developed C plugins to manipulate core frequencies from application hints and identify serial and parallel code regions.

Leaf Hack - QHACKS 2024, 1st place overall (Next.js, TypeScript, Django Rest Framework, AWS S3, Oracle Cloud, ResNet9, SQL)

- Developed a Django REST API serving an ML model with 95% accuracy for plant disease detection, enabling real-time insights and secure user data processing using PostgreSQL.
- Designed a token-authenticated frontend with Next.js and Axios to display model predictions and LLM-generated recommendations.
- Configured a cloud-native CI/CD pipeline, integrating S3 bucket storage to serve staging environment data and improve development workflows.

Minute Tutor – #HackTO 2022, 1st place overall (React.js, Flask, MySQL, Peewee)

Engineered a web application integrating Flask and React, enabling dynamic querying and efficient matchmaking.

## **SKILLS**

**Languages:** Proficient: Python, C/C++, JavaScript/TypeScript

Frameworks: Proficient: Django Rest Framework, Flask, React.js/Next.js Familiar: Spring Boot, Node.js, Flutter

Tools: Proficient: AWS, Docker, Git, RDBMS and ORMs (SQL/NoSQL) Familiar: GCP, OCI

ML & MLOps: Familiar: scikit-learn, PyTorch, LLM APIs