MICHAEL ANDREW THAM

m3tham@uwaterloo.ca | +1 (647) 871-3382 | LinkedIn | Website

EDUCATION

University of Waterloo, Waterloo, Ontario

Bachelor of Applied Science in Computer Engineering

Class of 2026 University of Waterloo President's Scholarship of Distinction recipient

TECHNICAL SKILLS

Database Management - SQL Server Management Studio (SSMS), Cloud Firestore, Microsoft Access, MongoDB, Redis Programming Languages - Python, Java, JavaScript, TypeScript, C, C++, C# (including LINQ), SQL, React, CSS, HTML, Verilog Cloud-Based Services - Azure Active Directory, Amazon Web Services (AWS), Google Cloud Platform (GCP)

WORK AND LEADERSHIP EXPERIENCE

Software Engineering Intern – IAM, Ford Motor Company

Jan 2024 - April 2024

Dearborn, MI

- Spearheaded the decoupling of critical endpoints within a 100k+ file monolith, reducing latency by 60% and improving uptime
- Independently implemented fixes to existing code to pass 42Crunch conformance scans and meet company security standards
- Introduced rate limiting to reduce chances of API Abuse, Brute Force Attacks, and DDoS attacks directed toward IAM services Leveraged Springboot tools to parallelize cucumber acceptance tests and reduce test times from over 1 hour to 15 minutes
- Maintained perfect Jacoco branch coverage and Pitest mutation test standards through accurate and thorough unit tests

Software Development Intern, NOVX Systems

May 2023 – Aug 2023

Richmond Hill, ON

- Implemented DICOM (Digital Images and Comms. in Medicine) support for PatientVuTM using C#, LINQ, and Amazon S3
- Developed filters for medicines, users, notes, and more through the creation and modification of SQL queries
- Created and modified various SAP Crystal Reports used for Patient Monitoring, Prescriptions, and Documentation
- Optimized features to follow OMD certification requirements, such as logging into the application in under 30 seconds

Software Engineering Intern, Ford Motors

Sept 2022 - Dec 2022

Dearborn, MI

- Developed front-end in React and back-end with Node.js used for Fleet Management aimed towards commercial usage
- Leveraged Test Driven Development through the creation of mock adapters with Jest that are used to validate REST APIs
- Maintained continuous integration/delivery using Tekton to create pipelines, implementing Terraform and SonarQube
- Utilised FOSSA to monitor pipelines and cloud run for the deployment of the application

Software Engineering Intern, Qvella

Jan 2022 - May 2022

Richmond Hill, ON

- Independently developed a Customer Relationship Management (CRM) web application from start to finish
- Built and tested RESTful APIs to communicate with live servers through Postman and other web services
- Utilised Amazon Web Services (AWS) to deploy applications in buckets to live users of Qvella machines and services
- Successfully automated the creation, configuration, and communication of cutting-edge Qvella machines

Part-time Software Engineering Intern (High-School), Qvella

July 2020 - July 2021

Richmond Hill, ON

- Oversaw design, development, and updates for software used for the rapid testing of Sepsis
- Organized meetings, showcases, and installments over the course of the COVID-19 pandemic
- Reduced pollution in labs by over 80% through the creation of paperless production lines
- Increased the production of Positive Blood Culture samples by 70% through the automation of manufacturing

Software Engineering Intern (High-School), NOVX Systems

Sept 2019 - Jan 2020

Richmond Hill. ON

- Developed software used to administer and record the results of a Workplace Impairment Test
- Youngest developer on a team of experienced Software Engineers

Robotics Club President, Thornhill Secondary School

May 2018 - June 2021

Thornhill, ON

- Designed and fostered creative activities and challenges for members to complete at home during COVID-19
- Successfully fostered a passion for robotics and engineering within the student body despite COVID-19 limitations
- Guided students through the electronic design/implementation to participate in VEX Robotics competitions

PROJECTS

Speech2TeX (WIP) August 2024 - Present

- A passion project with the aim of converting spoken math equations into their LaTeX equivalent.
- Expected tools include Python for realtime Natural Language Processing, GPT for parsing / interpretation, and JavaScript for frontend and web integration