# Andrew Wu

Education \_\_\_\_\_

McMaster University, in Engineering – Hamilton, Ontario

Sept 2025 - present

St. Robert Catholic High School, in IB Diploma

Sept 2021 - June 2025

• GPA: 4.0 (97%)

Skills

Languages: Python, TypeScript, JavaScript, Java, HTML/CSS, SQL

Technologies/Frameworks: Next.js, React, Node.js, Express.js, PostgreSQL, MySQL, Git, Postman, Docker, Kubernetes

Libraries: FastAPI, Pandas, NumPy, Matplotlib, scikit-learn

Projects \_\_\_\_

NewKnew | fdsf Sept 2025

- Developed GPT-4-powered news platform, delivering concise insights on trending tech articles.
- Implemented Express/Node.js backend with a PostgreSQL database, optimizing query performance and clustering articles via k-means, displayed through a responsive Next.js frontend for personalized feeds and live topic updates.
- Automated data pipeline in **Python** to scrape and preprocess 500+ articles, reducing manual curation time by 90%.

## **Restaurant Location Optimization**

Nov 2024

- Designed a profit-maximization model in **Python** by non-linear cost function and implemented a gradient descent algorithm to converge on optimal restaurant coordinates.
- Addressed model limitations by integrating non-Euclidean geometric constraints, increasing accuracy by 70%.

#### Wilberforce Pendulum Simulation

Feb 2025

- Built a computational physics simulation solving nonlinear differential equations to model pendulum motion.
- Designed data visualization pipeline with Matplotlib, producing clear insights on oscillatory and rotational dynamics.

## Research Project: Biomechanical Landing Optimization

Sept 2023

- Conducted research analyzing how variations in human landing techniques affect stress on musculoskeletal systems.
- Applied statistical and computational methods to interpret results; authored a research paper synthesizing findings with potential applications in sports science and injury prevention.

#### Experience \_

## Full Stack Developer, McMaster Solar Car Project – McMaster University

Sept 2025 – present

- Designed and implemented an automated MkDocs documentation pipeline integrated with GitHub Actions CI/CD, streamlining team knowledge sharing and ensuring up-to-date docs.
- Implemented robust error handling via FastAPI and Jinja2, improving platform reliability.
- Refactored **Docker** deployment to streamline development, reducing setup time and environment errors for the team.

## Media Executive, Student Athletic Council – St. Robert CHS

Sept 2021 – June 2025

- Produced and managed digital media strategy for school athletics, generating **200,000+** engagements in one year through sports highlight reels and social campaigns.
- Collaborated with cross-functional teams to build community engagement, demonstrating leadership and project management skills.

#### Certifications and Achievements \_\_\_\_\_

- Canadian Youth Physicist's Tournament Gold Medal | IYPT
- Certified B1 French Speaker | Diplôme D'études En Langue Française
- Sports Medicine ILC Qualifier | HOSA SLC