KEVIN NI

(778)-251-4269 ♦ ⋈ kevin.kni.ni@gmail.com ♦ ∰ kevinni20021.github.io/portfolio_website/
github.com/kevinni20021 ♦ in linkedin.com/in/kevin-ni-581454209/

EDUCATION

Honours Bachelor of Science, University of Toronto

2021 - Expected 2026

Computer Science Specialist, Statistics Major, Mathematics Minor

Relevant Coursework: Software Design, Algorithms Design and Analysis, Regression Analysis, Computer Organization, Systems Tools and Programming, Data Structures and Analysis, Intro to AI, Intro to Statistical Learning, Operating Systems, Intro to ML, Intro to Software Engineering, Experimental Design, Intro to Databases, Numerical Methods.

SKILLS

Programming Languages	Python, Java, C, Javascript, HTML/CSS, R, RISC-V Assembly, Unix, SQL
Programming Tools	Git, TensorFlow, Sklearn, OpenCV, Flask, React, JavaFX, Linux, NumPy,
	Glmnet, Selenium, Pandas, JupyterHub
Other Skills	Fluent Mandarin, Office 365, LaTeX, Figma, UML, Agile Methods, Database Design,
	System Design

WORK EXPERIENCE

Incoming Canadian Equities Intern

April 2024 - April 2025

Bank of America Merrill Lynch

Toronto, ON, Canada

PROJECTS

Credable | Hack the Valley 2022

Python, Flask, Sklearn, JavaScript

- Built a Google Chrome extension that detects fake news and summarizes real news
- Created a RESTful API to detect webpages and determine if its a news article.
- Used a regression model trained using over 7500 articles to estimate authenticity.

StockThePast Java, JavaFX

- Developed a stock market simulator that allows users to practive how to invest in the stock market.
- Lead and participated in weekly Scrum meetings in a group of 4 people.
- Used UML to create software designs that adhere to SOLID principles.

Portfolio Website JavaScript. HTML. React

- Created a personal website that displays information about me.
- Researched, experimented and created designs using Figma.
- Created an interactive and dynamic webpage with animations using React.

ASLearn | HackMIT 2022

Python, OpenCV, Tensorflow

- Created a computer vision and machine learning tool that detects ASL letters with 80% accuracy.
- Developed image processing tools and trained a convolutional neural network using 85000 data points.
- Utilized computer vision and opency to identify relevant hand gestures.

PokeCardtel | DeerHacks 2024

Python, OpenCV, Tensorflow, Selenium, JavaScript, React

- Built a react mobile application to identify PSA grades of pokemon cards with 90% accuracy.
- Scrapped and preprocessed over 40000 points of data using computer vision for training, validation and testing.
- Built the neural network using VGG16 architecture and used transfer learning techniques to train the model.

COMMUNITY

Central Poll Supervisor

September 2021

Elections Canada

Mississauga, ON, Canada

- Managed 10 -15 other election workers under high stress environment.
- Organized the polling station and its workers for opening and closing.

- Ensured polling station integrity by having high attention to detail to election guidelines.
- Guided electors and addressed their complaints in a timely manner.

Warrant Officer 2nd Class

Royal Canadian Air Cadets

Sep 2016 - June 2021

Vancouver, BC, Canada

- Supervised and organized multi-day events and activities with over 30 cadets.
- Practiced effective communication and leadership techniques in a professional organization.
- Taught over 100 cadets in subjects such as goal setting, teamwork strategies, military tradition etc.

Shift Manager

Apr 2018 - Mar 2019

Coquitlam, BC, Canada

New York Fries

- Managed 2-3 other employees every shift under high stress environments.
- Efficient time management needed for managing food preparation, paperwork and team members.
- Completed financial paperwork for upper management with great attention to detail.
- Learned how to work as a team and communicate in a professional environment.

Operations Director

Nov 2022 - Present

UTM Computer Science Student Community

Mississauga, ON, Canada

- Lead a small team of 4 students to organize events for the UTM CS community.
- Hosted workshops, orientations, and other events to stimulate interest in CS.
- Collaborated with other clubs to further student engagement and club participation.

Senior Analyst

Sep 2022- Present

UTM Capital Management

Mississauga, ON, Canada

- Used Bloomberg and Factset to research and analyze financial data.
- Created a multiple linear regression model that predicts future stock price.
- Presented findings at the annual stock competition with a 3rd place finish.