

KIEN NGUYEN

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Education

University of Toronto

Graduation: June 2026

Honors Bachelor of Science | Applied Statistics, Computer Science, and Mathematics

Toronto, ON

- Relevant Courses: Machine Learning, Experimental Design, Survey Sampling, Statistical Learning, Computational Statistics, Probability, Data Visualization.

Work Experience

SAVR – Smart Grocery Shopping

Feb 2026 – present

Machine Learning Intern

Mississauga, ON

- Designed a personalized recommendation model using gradient-boosted trees (XGBoost) with engineered features including brand loyalty scores, price sensitivity, and store-specific purchasing habits.

U.T.M. Student Union

Nov 2024 – Mar 2025

Poll Clerk

Mississauga, ON

- Automated ballot generation for 3,000+ voter election using Python (ReportLab, PyPDF2), reducing production time from 5 days to under 10 seconds.
- Led ballot-making operations by training staff while partnering with the C.R.O. to **audit** voting data through **Excel** integrity checks for anomaly detection.

Sky Fitness Yoga

May 2023 – Sep 2023

Data Analyst

Hanoi, VN

- Built Python ETL pipeline automating commission-based payroll and sales dashboards (1K+ monthly records, 30+ employees, 2 locations), reducing processing time from 3 weeks to 15 minutes and eliminating 24K annually.

Projects

STA314 Kaggle Competition | [Kaggle](#) | [Source Code](#)

Scikit-Learn | NumPy | Python

- **Ranked 1st out of 69 teams** at University of Toronto Statistical Learning Competition by designing a ML pipeline using VRM data augmentation, stacked ensembles, and feature engineering.

Market Map | [Website](#) | [Source Code](#)

JavaScript | D3 | HTML5 | CSS

- Developed an **interactive job-market visualization** tool that improved job search decision-making for new graduates by centralizing and comparing salary, compensation, ratings, and benefits data.

Lakers Analysis | [Website](#) | [Source Code](#)

JavaScript | D3 | HTML5 | CSS

- Built interactive Lakers analytics dashboard using D3.js to visualize player performance, shooting patterns, and lineup efficiency metrics for strategic basketball analysis.

Academic Statistics Projects | [Source Code](#)

R | RStudio

- Co-led three statistical analysis projects including multivariate regression (movie revenue forecasting), two-way ANOVA (gender-stratified cannabis-IQ effects), and regression (student extracurricular behavior patterns).

Technical Skills

Languages: Python, Java, R, SQL, HTML5, CSS, JavaScript

Developer Tools: VS Code, Git, GitHub, GitHub Copilot, Excel, RStudio, Cursor

Libraries/Frameworks: NumPy, Pandas, Matplotlib, Scikit-Learn