

STEVEN YANG

☎ (647)469-6927 — ✉ steve.yang@mail.utoronto.ca — 🌐 Website — [in](#) linkedin

Summary

Second-year Data Science Specialist and Computer Science major at the University of Toronto with strong foundations in software design, data analysis, and statistical modeling. Experienced in Java-based system design, data pipelines, and applied statistical analysis through academic and team projects. Seeking software engineering or data-focused internship/research opportunities.

Technical Skills

- **Programming Languages:** Python, Java, C, JavaScript, HTML/CSS
- **Developer Tools:** Git/GitHub, Linux, VS Code, IntelliJ, Jupyter, LaTeX
- **Frameworks/Libraries:** NumPy, pandas, matplotlib, scikit-learn, SciPy, statesmodels

Education

University of Toronto **Sep. 2024 – May 2028 (Expected)**

- *Honours Bachelor of Science*, Data Science Specialist, Computer Science Major
- GPA: 4.0/4.0
- Relevant CourseWorks: Software Design, Data Structures and Analysis, Data Science, Probability and Statistics, Linear Algebra, Multivariable Calculus

Projects

Question Bank Platform **2026** *Java, OpenAI API, FullStack*

- Built a full-stack Java application to extract and structure math exam questions from PDFs into a searchable digital database.
- Integrated **OCR** and multimodal **OpenAI Vision models** to parse question text, diagrams, metadata, and page-level images..
- Designed an asynchronous processing pipeline with confidence scoring and manual review flags to improve extraction reliability.
- Implemented automated PDF segmentation, text cleaning, and structured JSON storage using Spring Boot + JPA.

GroupFlow **2025** *Java, Swing, Clean Architecture, Git, JUnit, MongoDB*

- Designed and implemented a collaborative task and group management application using **Clean Architecture**, separating entities, use cases, and UI layers.
- Built core features including group creation, role-based permissions, task assignment, and progress tracking.
- Improved code maintainability and testability through interface-driven design and unit testing with **JUnit**.
- Collaborated in a team environment using Git-based workflows, pull requests, and code reviews.

Data Analysis Project **2024** *Python, pandas, NumPy, matplotlib, scikit-learn*

- Analyzed real-world datasets in a group of 4 to explore relationships between variables using summary statistics and data visualizations.
- Performed data cleaning and preprocessing, handling missing values and inconsistent data formats.
- Applied statistical techniques such as logistic regression and train/test split to support conclusions.
- Presented findings through a 20-page slide deck.

Awards

- **Dean's List Scholar** 2025
University of Toronto
- **Woodsworth College Scholarship Fund** 2026
Woodsworth College, University of Toronto