# Yan Lu Analytical | Collaborative | Creative Toronto, ON | 647-450-2003| Email: [ylu124@my.centennialcollege.ca](mailto:ylu124@my.centennialcollege.ca) | LinkedIn: <https://www.linkedin.com/in/yanlu27/> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Profile

Detail-oriented and motivated Software Engineering – AI Co-op student with strong analytical and programming skills. Skilled in problem-solving, communication, and teamwork with practical experience in customer service and logistics. Seeking a 4–12 month co-op position starting January 2026 to apply technical knowledge in AI, software development, and/or data analysis.

# Key Skills

**• Programming:** C#, Java, Python, HTML, CSS, JavaScript, SQL  
**• Web Development:** HTML, CSS, Client-Side Scripting  
**• Systems & Tools:** Unix/Linux, MS Office, GitHub, Computerized Accounting  
**• Soft Skills:** Communication, Team Collaboration, Attention to Detail, Data Analysis

# Education

**Centennial College** – Toronto, ON

**Advanced Diploma, Software Engineering – Artificial Intelligence (Co-op)**

Expected Graduation: December 2027

Relevant Courses: C# Programming, SQL, Web Interface Design, Client-Side Web Development, Introduction to Database, Linear Algebra & Statistics, AI Introduction, Unix/Linux Operating Systems, Python Programming, Java Programming, AI Systems Design, and MERN Stack.

Stanford International College of Business and Technology – Toronto, ON

Computerized Accounting & Payroll Administration Certificate – 2015

Relevant Courses: Microsoft Word, Microsoft Excel, Business Writing, Principle of Accounting, Intermediate Accounting I & II, Simply Accounting, Quickbooks, Business Law, Taxation, Canadian Payroll Administration.

# Yan Lu Analytical | Collaborative | Creative Toronto, ON | 647-450-2003| Email: [ylu124@my.centennialcollege.ca](mailto:ylu124@my.centennialcollege.ca) | LinkedIn: <https://www.linkedin.com/in/yanlu27/> \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Projects

**C# Application Development –** Designed and developed a C# application using object-oriented programming principles; implemented core functionality, tested modules, and collaborated with teammates to debug and optimize performance.

**Python Mini-Projects –** Created multiple small-scale Python programs (e.g., calculators, data processing scripts) to strengthen coding and problem-solving skills; applied version control with GitHub and worked in a team setting to review and refine code.

# Working Experience

**Amazon Flex – Toronto, ON**Delivery Driver | May 2023 – Dec 2024  
• Delivered packages safely and efficiently while maintaining 100% accuracy in order completion.  
• Optimized delivery routes to improve time management and productivity.  
• Maintained customer satisfaction through professional communication and reliable service.

**Foody World Supermarket – Scarborough, ON**E-commerce Store Employee | Nov 2022 – Apr 2023  
• Processed and fulfilled online customer orders with precision, ensuring high-quality product selection.  
• Communicated with customers to confirm requests and resolve issues quickly.  
• Collaborated with colleagues in a fast-paced environment to meet daily order fulfillment goals.