

# Anh (Percy) Phan

percyphan.pp@gmail.com — (647) 633-8208 — [linkedin.com/in/percy-phan](https://www.linkedin.com/in/percy-phan) — [github.com/percy-ai](https://github.com/percy-ai)

## EDUCATION

---

University of Toronto

Graduation Year: 2025

B.Sc. in Computer Science & Economics

## SKILLS

---

- **Programming:** Python, Java, C++, SQL, XML, JavaScript
- **Software:** R, Version Control (git), MySQL, Power BI, Excel
- **Framework and Technologies:** Java Spring, Java Swing, Pandas, Agile Scrum

## WORK EXPERIENCE

---

Bell Canada

Toronto, Canada

*Data Scientist*

May 2024 - August 2024

**Frameworks:** Facebook Prophet, ARIMA, Jira

- Developed a data anomaly detection tool, **enhancing data ingestion accuracy** and reducing **reporting errors by 10%**
- Automated business data visualization reports on Confluence

FPT Software Company Limited Assurance

Ho Chi Minh City, Vietnam

*Software Developer*

May 2023 - August 2023

**Frameworks:** Odoo, Power BI

- Developed a C++ and Python-based path-optimization tool, **improving sales route efficiency by 20%**, resulting in a **15% reduction in travel time for sales teams**
- Engineered a Python-based data visualization tool on Odoo platform, following **Agile methodologies** for iterative development
- Collaborated with data scientists, and product managers to refine business management platform

Prudential Vietnam Assurance

Ho Chi Minh City, Vietnam

*Corporate Strategy Intern*

July 2022 - September 2022

**Tools:** null

- null
- null

## PROJECTS

---

Course Schedule Optimizer

*Project Link:* <https://github.com/52259tan/UofTCourseScheduleOptimizer>

- Engineered GUI for a travel-optimized course scheduler using **Java Swing**
- Integrated **Google Maps API** to display maps and support path optimization algorithms

## EXTRACURRICULAR

---

University of Toronto Biztech Association

Toronto, Canada

*Director of Events*

Sep 2023 - Present

- Led a team of associates to formulate tech-focused events
- Directed "Expand Your Horizons 2024" speaker series, attracting 200+ attendees and highlighting trends in technology consulting