

# Minh Son Truong

782-774-7979 | [M.SonTruong@dal.ca](mailto:M.SonTruong@dal.ca) | [linkedin.com/in/Son](https://linkedin.com/in/Son) | [github.com/Son](https://github.com/Son)

## EDUCATION

### Dalhousie University

*Bachelor of Computer Science (BCS), Minor in Business: cGPA: 3.91*

Halifax, NS, CA

Sep. 2024 - Present

## EXPERIENCE

### Marking Assistant

*Dalhousie University*

Sep. 2025 – Present

Halifax, NS

- Assisted in marking assignment and provided structured feedback for **Discrete Mathematic** and **Intro to Computer System** courses.
- Assessed and graded 50+ papers in accordance with course **rubrics** and **academic standards**.
- Communicated professionally with course instructor regarding grading issues or discrepancies for 50+ students.

### Business Data Analyst Intern

*Celltech*

Nov. 2024 – Jan. 2025

Ha Noi, VN

- Researched and documented assigned skills in **market researching** and **business solution development**.
- Conducted **business process analysis** over 2 weeks to provide no-code software solutions.
- Performed data and market analysis for **business decision-making**.
- Ensured efficient project management while adhering to timeline and quality standards.

## PROJECTS

### RoommatePlus | *ReactJS, JavaScript, PostgreSQL, NodeJS, ExpressJS*

Oct. 2025 – Present

- Led a team of 3 using **Agile** framework to organize development cycles.
- Gathered 30+ survey entries to confirm users' needs for a **household management system**.
- Collaborated in pair to create a database schema with 7 tables in **third normalized form**.
- Designed and developed web-application through using **NodeJS, ReactJS, Express JS, and PostgreSQL** in a team of 3.

### Donezo | *ReactJS, JavaScript, MySQL, NodeJS, ExpressJS*

Mar. 2025 – Oct. 2025

- Led a team of 5 following **Agile** method to develop a web application that helps and incentivize **students productivity**.
- Planned and executed **feasibility testing** with 30+ high school students, then use the information gathered to develop features for the **prototype and MVP**.
- Designed and developed web-application through using **NodeJS, ReactJS, Express JS, and MySQL** in a team of 3.

## TECHNICAL SKILLS

**Languages:** Java, Python, C, SQL, JavaScript, HTML/CSS

**Frameworks:** React, Node.js, ExpressJS

**Developer Tools:** Github, Gitlab, Google Colab, VS Code, Visual Studio, IntelliJ, CLion, Putty, Postgres, MySQL

**Libraries:** pandas, NumPy, Matplotlib, HuggingFace

## CERTIFICATES, AWARDS, ACHIEVEMENT

### **Second Place in Dalhousie Coding Competition**

Nov. 2025

- Won second place out of 20 teams in coding competition at Dalhousie by developing the most efficient solution in the shortest amount of time.

### **Completion of Collide Discover Program**

Oct. 2025 – Nov. 2025

- Partook in a 7 week program to explore **entrepreneurship** and **product development cycle**.

### **Data Analytics with Python Certificate**

Jan. 2025 – Feb. 2025

- Completed a 4 weeks program to learn about fundamentals of using **NumPy** and **Matplotlib** to analyze data.

### **Generative AI Certificate**

Sep. 2024 – Oct. 2024

- Completed a 4 weeks program to learn about fundamentals of **generative AI**.
- Used HuggingFace tools to **finetune a pretrained model** to determine food recipe.