

# AN HUYNH

+1(587) 372-7961 ◇ Edmonton, AB

[athuynh@ualberta.ca](mailto:athuynh@ualberta.ca) (School) ◇ [thaianhuyh12345@gmail.com](mailto:thaianhuyh12345@gmail.com) (Personal) ◇ [LinkedIn](#) ◇ [GitHub](#)

## EDUCATION

---

**Bachelors of Computer Software Engineering Coop**, University of Alberta 2021 - 2026 (Expected)  
Cumulative Grade Point Average: 3.5/4.0  
Completed Academic Terms: 3 out of 8  
Completed Co-op Work Terms: 0 out of 5  
Availability starting: May 2023 (4 months)

## EXPERIENCE

---

**Software Development Intern** Jun 2022 - Aug 2022  
FPT Information System HCM *Ho Chi Minh City, Vietnam*

- Compiled customer-specific SAP ABAP programs to process clients' data to export into various file formats and interfaces.
- Gained knowledge of Sales & Distribution, Warehouse Management and other SAP modules to implement into ABAP programs, got familiar with the purposes of ALV, Viewcluster Table, Maintenance View, Dynpro Fields, etc.

## TECHNICAL TRAINING

---

**ABAP Programming** May 2022 - Jun 2022  
FPT Information System HCM, Ho Chi Minh City, Vietnam

- Introduced to the basics and fundamentals of SAP ABAP Programming, different SAP's modules, functions, transaction codes, etc.
- Implemented Sales & Distribution and Warehouse Management into SAP ABAP programming.

## PROJECTS

---

**Discord Bot** Jan 2023 - Present

- Developed a Discord Bot using Python codes that utilizes basic speech recognition to converse and give correct response to user's input. Deployed the program to run continually on Replit.com.
- Utilized various libraries like Discord.py and json, got familiar with using Python AsyncIO and fetching API data online.

**Schedule Reminder** Jan 2023 - Present

- Developed a Python program that lets user inputs names and times of courses and saves all courses details into local memory. Utilized OOP and functions to execute fundamental tasks.
- Checks the local time on computer and notifies user if local time matches the class times that user provided.

**Competitive Programming** Dec 2022 - Present

- Solved competitive programming problems on Kattis.com using the most efficient algorithms with a timely manner to meet the time constraints and space limits of online judges.

## SKILLS

---

**Programming Language:** C++, Python, SAP ABAP, Matlab, VHDL, LaTeX  
**Software:** Microsoft Word, Powerpoint, Excel, Outlook, SAP, Git, GitHub, VS Code  
**Equipment:** Arduino, Multipass, Virtual Machine, Digital Logic Design, Linux/Unix