AN HUYNH

 $+1(587) 372-7961 \Leftrightarrow Edmonton,AB$

athuynh@ualberta.ca (School) \$\display\$ thaianhuynh12345@gmail.com (Personal) \$\display\$ LinkedIn \$\display\$ 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