

Ahmed Abbas

📞 4036309666 ✉ ahmed.abbas1@ucalgary.ca 🌐 ahmed-abbas.com
📄 github.com/ahmeda110/ 🔗 linkedin.com/in/ahmed-abbas-a194951b4/



Work experience

📅 09/2021 – 12/2021 📍 MONTREAL, CANADA

Software Engineering Intern Stratuscent Inc

📅 07/2021 – 12/2021 📍 NEW YORK, USA

Software Engineering intern GAO Tek Inc.

📅 06/2021 – 08/2021 📍 EDMONTON, CANADA

Data Engineering Intern UnTribe

- Utilized unTribe's pre-release Cloud-Native Data Integration (CNDI) software to implement and perform data integration work to support marketing efforts.
- Report on software issues or suggestions for documentation improvements; this includes working with the: software development, design, execution of analysis and testing teams on making new feature requests, logging bugs, and improving documentation.
- Mainly worked with Data retrieval & manipulation, data integration tooling, data modeling, and cloud infrastructure.

📅 02/2021 – 09/2021 📍 CALGARY, CANADA

Lead Code Sensei Code Ninjas

- Assisted Ninjas aged 7-14 develop games using both block-based (Scratch & MakeCode) and high-level languages (Python, Java, JavaScript, Lua & unity), as well as 3D modeling and printing, Arduinos, etc
- Worked with other sensei's to develop various software's to assist with the learning.

📅 10/2020 – 12/2020 📍 CALGARY, CANADA

Software Researcher Neuro Nexus

- Alongside AltaML & Path Therapeutics, I worked towards: developing and enhancing a ML model

Work experience

to be used in the detection of low, medium, and high level seizures.

- A GUI was constructed for this product to be readily available within the neuroscience and mental health fields.

📅 09/2020 – 02/2021 📍 CALGARY, CANADA

Junior Instructor Canada Learning Code

- Constructed, evaluated, revised and delivered lesson plans that enhanced student's understanding within many front end sectors.
- Optimized a wide range of instructional approaches and innovative classroom activities to best help students based off their learning capabilities.
- Utilized positive reinforcement and proactive behavior strategies to keep students on task.
- Monitored and reported student performances, whether that be: social, physical, mental or behavioral development overtime.

Education

📅 09/2019 – 04/2024 📍 CALGARY, CANADA

Software Engineering | Bachelor University of Calgary

GPA: 3.8/4

📅 09/2019 – 04/2024 📍 CALGARY, CANADA

Business - General | Bachelor University of Calgary

GPA: 3.5/4

📅 09/2016 – 06/2019 📍 CALGARY, CANADA

Western Canada High School

Senior year cumulative: 96%

Volunteering

📅 09/2020 – PRESENT 📍 CALGARY, CANADA
Software Team Lead
Autonomous Electric Motorsport

📅 09/2020 – PRESENT 📍 CALGARY, CANADA
Memeber
Calgary's Google Cloud Developers

📅 09/2020 – PRESENT 📍 CALGARY, CANADA
Mentor
Schulich School of Engineering

📅 09/2020 – 01/2021 📍 CALGARY, CANADA
Tutor
My Tutor Calgary

Projects

📅 2021
Blog App
Utilized React, Express, NodeJS, Bootstrap, HTML, CSS, Docker, Kubernetes.
• **View:** <https://github.com/ahmeda110/Blog-App>

📅 2021
CRM App
Utilized Python, Django, SQLite3, HTML, CSS, Bootstrap, etc
• **View:** <https://github.com/ahmeda110/CRM-APP>

📅 2021
Motion Detection Security App
Utilized Python, OpenCV, Pandas, Bokeh, etc
• **View:** <https://github.com/ahmeda110/Motion-Detection-Security-App>

📅 2021
Calculator App
Utilized Java, JS, JQuery, HTML, CSS, etc
• **View:** <https://github.com/ahmeda110/Calculator-Grey>

📅 2021
Fitness App
View: <https://github.com/ahmeda110/Fitness-App>

📅 2021
Supply Chain Management App
Utilized Java, JUnit, NetBeans
• **View:**

Projects

<https://github.com/ahmeda110/Supply-Chain-Management-Application>

📅 2021
English Dictionary
Utilized Python, SQL, JSON, GCM
• **View:** <https://github.com/ahmeda110/English-Dictionary>

Flight Management App
Utilized C++
• **View:** <https://github.com/ahmeda110/Flight-Application>

Skills

Languages: Python, TypeScript, JavaScript, Java, C/C++, SQL, HTML5/CSS3.

Libraries, Tools and Frameworks: Django, Express, React, Node, Docker, Kubernetes, MongoDB, SQLite, Azure, Git, Pandas, TensorFlow.