

# Mahmoud Abu Jayyab

Software Engineer

+1-587-568-2413  
[mahmoud4az@hotmail.com](mailto:mahmoud4az@hotmail.com)  
[github.com/MahmoudAJ2000](https://github.com/MahmoudAJ2000)  
[linkedin.com/in/mahmoud-abu-jayyab-9051b0237](https://www.linkedin.com/in/mahmoud-abu-jayyab-9051b0237)  
[mahmoudaj2000.github.io](https://mahmoudaj2000.github.io)

## Education

University of Alberta | BSc with Specialization - Computing Science

Sept 2018 - Jun 2022 (Expected)

- **Major GPA:** 3.6
- **Courses:** Python and C/C++ Programming, Algorithms and Data Structures, Database management Systems, Software Engineering, Software Quality, User interaction, Game AI, Visual recognition, Web applications and architecture, Computer Architecture
- **Degree Honors:** with Distinction

## Technical Skills

**Programming Languages:** C/C++, Python, java, JavaScript, MIPS, C#

**Technologies:** Django, Git, HTML5, CSS3, SQL, PostgreSQL, Docker, JUnit, Selenium, React, Gradle, Firestore, XML

**Tools:** VScode, Visual Studio, Android studio, SonarQube, SpotBugs, PMD, ErrorProne

## Projects

Learning Guides | A web app for learning and viewing courses

Apr 2022

- **Built** a web app for a client while actively partaking in all stages of the software development cycle (eliciting requirements, design, development, testing, deployment, and maintenance) by utilizing SCRUM and an agile software process model.
- **Led** UI design and created wireframes that satisfied the client's requirements while leveraging feedback from the client as well as team members.
- **Leveraged** the Django web framework, HTML, CSS, JavaScript, PostgreSQL, Selenium and GitHub.

Hollow heap Implementation | A new and efficient data structure

Apr 2022

- **Implemented** an efficient hollow heap data structure in C++ with all heap operations taking  $O(1)$  time in worst case, except deletion taking  $O(\log n)$  amortized time, by referring to its original research paper.
- **Improved** Dijkstra's algorithm worst case run time from  $O(|E|\log|V|)$  to  $O(|E|+|V|\log|V|)$  on large dense graphs by using this implementation of a hollow heap.
- **Leveraged** OOP and C++ pointers.

Smartbot | A bot for Starcraft2

Dec 2021

- **Built** a Starcraft2 bot that placed 4<sup>th</sup> in a tournament against 12 other Starcraft2 bots and achieved a 91% win rate against the built-in hard-difficulty AI by utilizing a state-machine design pattern.
- **Designed** and implemented a greedy structure-placement algorithm that finds a valid and optimal placement location for structures by rotating a vector around a certain 2D point on a Starcraft2 map.
- **Leveraged** OOP in C++.

PocketBook | An android app for borrowing and lending books

Dec 2020

- **Developed** an android app, that allows users to list their books and lend them to other users, by working effectively in a team environment while utilizing the appropriate project management practices and processes including agile and SCRUM methodologies.
- **Designed** the app while applying the appropriate software design patterns and OOP principles (Abstraction, Encapsulation, Inheritance, and Polymorphism).
- **Leveraged** OOP in java, Android studio, Firestore, JUnit, Selenium and GitHub.

## Volunteering Experience

Software Developer

Apr 2022-Present

Imagine Cities

Edmonton, AB

A non-profit organization dedicated to preparing communities for the future

- **Integrated** the learning guides app into the organization's software eco-system.