**Allen Peng Lu**

**11120 76 Ave NW** Edmonton, AB. T6G 0J8 || Phone:  604-788-6862 || E-mail:  [aplu@ualberta.ca](mailto:aplu@ualberta.ca)

LinkedIn: <https://www.linkedin.com/in/allen-lu-219115195/>

Self-motivated computer science student skilled in building and maintaining mobile applications while meeting time constraints. Well-versed in various algorithm design paradigms using discrete mathematics. Experienced in Object-Oriented design, analysis, and prototyping in teams of 3-6 developers.

**Core Competencies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | * Data Visualization | * Android Studio | * Python | | * Excel data forecasting and simulation | * C/C++ | * Python SQLite3/SQL | |

**Education**

* Computing Science, 3rd Year, University of Alberta (Sept 2016 – Scheduled for April 2021)

**Personal Projects**

**Git handle: ApluUalberta**

**Mood-Tracker Android Studio Group Project (September 2019 – December 2019)**

Glo – Android Mobile App

Github Link: <https://github.com/CMPUT301F19T03/GroupProject1>

* Programmed visually intuitive application in Java, tracks a user’s emotional data along with their friends
* A collaboration of 6 group members using Github pull requests and SCRUM to encourage collaboration
* Google Maps and Firestore API to keep track of user mood, times, dates, reasons, and location data
  + Extensive UI unit testing for proper database pulling, UI navigation, and feature implementation
* Extensive Revisioning of App Interfaces to provide an eye-pleasing interface with non-functional requirements
* Weekly team meetings, remote communication with discord, and extensive UML re-versioning
  + Time used for optimizing team productivity, monitoring progress, and addressing design flaws.

**Crime Statistics Database Program (March 2019 – April 2019)**

Crime Statistics UI - Edmonton Open Data Initiative

Github Link: <https://github.com/ApluUalberta/Crime-Statistics-Database-Program>

* Simple Command Line Interface that allows for 4 complex database queries on a given Database
* Embedded SQLITE3 Queries in Python to create a terminal UI for users to easily query a database
* Graphed query data onto pie charts and bar graphs using Pandas and Matplot library functions
  + Examples of functions: Plot.bar(), read\_sql\_query()
* Menu Entry runs 1 of 4 Queries depending on user input

**Arduino Powerlifting Lock Box (December 2019 – Present)**

Chalk Bowl Locking Mechanism – Arduino Uno

* Programmed Arduino Project to make a Weightlifting Chalk bowl lockable
* 4-digit keypad verification password Solenoid Door lock mechanism with a 6V Relay
* Secured in a locked Plywood container, attached to a hinge and a lid.
* Satisfying customer concerns by continuous prototype iterations to address design criticism and flaws

**Hobbies**

* Powerlifting, Drone Photography, RC Vehicle Modification, E-Commerce Entrepreneurship