Gustavo Alonso Ortega

14718 47 Ave NW

Edmonton, Alberta T6H 5L4

780-999-2735

[Fpsgus97@gmail.com](mailto:Fpsgus97@gmail.com)

June 16th, 2021

**QUALIFICATIONS**

* Experienced in Programming languages such as Python, C++, C#, and Java.
* Experience in SQLite3, Blender, MATLAB, Android studio, and Django.
* Experience with front end development languages HTML, CSS, JavaScript, and React.
* Experience with software development practices, such as Agile, scrum, and GitHub practices.
* Skilled at networking and building relationships with team members.
* Excellent written and verbal communication skills.
* Knowledge of spoken and written Spanish.
* Comfort working in both independent and collaborative, team-based environments.
* Quick and adaptable learner.

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| Bachelor of Science at the University of Alberta  Major in Computer Science, Minor in Spanish |  | *Sept 2016-Present* |
| * Primary focus in computer science is software development * Awarded congratulatory letter from Physics department for performance | | |
|  |  |  |
| Bachelor of Science in Engineering Transfer at MacEwan University  Alberta High School Diploma  Mother Margaret Mary, Edmonton, AB   * Awarded Honours (Grades 10-12) |  | *2015-2016*  2015 |
|  |  |  |

**CERTIFICATES**

* Completed and certified in Google’s Coursera Course: Google IT Automation with Python
* (<https://coursera.org/share/96aec2972f028e91911c1f741fea7b2e>)

**RECENT RROJECTS**

|  |  |  |
| --- | --- | --- |
| * SocialCircle – Group Final Project for web development course * Chess AI – CMPUT 455 Project that utilizes machine learning * BIM Rule Editor – Rule designer interface in Unity made for a client |  | *De 2021*  *Feb 2020*  *April 2019* |
| * Medicam – CMPUT 301 Final Project to create medical app |  | *Dec 2018* |

**EXTRACURRICULAR**

Plays Tennis at the Royal Glenora, classical guitar player for about 8 years and reached Grade 7, loves to snowboard, and won one of the largest online Killer Instinct tournaments.