# Alexandro Fuentelzas alex271@live.com 571-581-0217

#### **Education**

**George Mason University, Honors College** - Current Under-Graduate Student Pursuing Computer Science Degree, Bachelors of Science - Anticipated Graduation Date: Spring, 2021 - **Current GPA**: 3.7 Dean's list (2017)

George C. Marshall High School - Spring, 2017 - Advanced High School Diploma - GPA 3.57

#### **Activities and Leadership**

- Student Run Computing and Technology Club (2017 Present) Contribute to the development of cross platform applications/websites for students at George Mason that are composed of C++, Java, and Python
- **High School Football** (2014-2015) Freshman defensive tackle and offensive guard / JV starting Guard and 2<sup>nd</sup> string defensive tackle
- Make a Wish Foundation (2014-2015) Participated in various fundraisers in which all funds were used to make the wish of children with terminal illnesses or diseases come true
- **Spanish Honors Society** (2015-2017) Member of the Spanish Honors Society. Tutored under and upperclassmen with Spanish as well as volunteered and participated in Community Service with the members of the honor society.
- Track & Field (2013-2014) Participated in sprints and played for the varsity shot-put team my freshman year.
- **Operation Smile** (2010-2013) Helped medical staff attend cleft palate victims prior to operation. Comforted the children with cleft palate/lips before their surgical procedures took place.
- Latinos United (2014-2017) Member of the Latinos United club which brings together people from diverse backgrounds, especially Latinos. I participated in community service by doing food drives or by helping Spanish speakers during events at school. I also helped new Latino students accommodate themselves and introduced them to the Latino United club so that they can begin school with support and with other students that share a similar background.

# **Project**

• **Tetrimonoes** (2018) – Developed the classical game, Tetris, by mapping the cartesian coordinate system using 2D lists in python.

# **Technical Skills**

- Python
- Fluent in Spanish and English
- Proficient at public speaking in Spanish and English
- Microsoft Word Certified Certiport for verification

### **Awards**

• Academic letter - maintained GPA above a 3.7 throughout my Junior Year