#### **James Cuaderes**

8506 Vista View Dr. Dallas, TX 75243 (214)772-3312 cuaderesja@tamu.edu

#### **EDUCATION**

ED C CHITOTT	
Texas A&M University, College Station, TX	May 2022
Bachelor of Science in Computer Engineering	<b>GPA: 4.0</b>
Enrolled in the Engineering Honors Program (~10% of engineering students)	
Jesuit College Prep., Dallas, TX	<b>May 2018</b>
Graduated with honors	<b>GPA: 4.0</b>

## **SKILLS**

**Languages**: Proficient in C++, Python, Java, LaTeX; Some knowledge in HTML5, CSS3, JavaScript **Other**: Proficient in Word, Excel, PowerPoint, etc.

## **WORK EXPERIENCE**

# Amazon Future Engineer Software Development Engineering Internship (Seattle, Washington)

- Will be working at Amazon's Seattle headquarters on the operations engineering team
- Summer 2019

# **PROJECTS**

#### Tutorr

- Produced a web application utilizing Django, CSS3, and HTML designed to be a decentralized hub for tutors and students to schedule tutoring sessions
- Created this project at TAMUHack, a hackathon sponsored by Major League Hacking

#### AI Snake

- Developed, as a team, a deep learning algorithm that can play the game Snake.
- Utilizes python and TensorFlow to develop the algorithm

# Personal Website: jamescuaderes.github.io

- Assembled a basic personal website for myself using HTML5, CSS3, and JavaScript
- Still a work in progress

# AI Tic-Tac-Toe

- Developed a machine learning algorithm that learned to play the game Tic-Tac-Toe against a human
- Utilizes python, Scikit-Learn, and a decision tree classifier to develop the algorithm

# **ORGANIZATIONS**

# **Aggie Coding Club**

- A student organization devoted to developing programming skills
- Teaches members the importance of teamwork and communication through group projects

## **MSC Aggie Leaders of Tomorrow**

- A Freshman Leadership Organization (FLO) on campus devoted to molding young freshman into involved student leaders
- Entry to this organization is competitive, requiring an extended application and interview process

## RESEARCH

# **Deep Learning for Non-Volatile Memories**

• Ongoing research project under the supervision of Prof. Anxiao (Andrew) Jiang that utilizes deep learning neural networks to attempt to improve data storage techniques

## **HONORS/ACHIEVMENTS**

**National AP Scholar-** Award given to high school students that score a 4 or higher on 8 or more AP exams (2018)

**Haggerty Math/Science Award-** A \$1500 scholarship at my high school given to students that exhibit outstanding leadership skills in math, science, and community service (2015, 2017)