



# Marco A. Ravelo

Phone: (210) 748-4706 | Email: [mravelo5874@gmail.com](mailto:mravelo5874@gmail.com)

Mailing Address: 24118 Waterhole Lane, San Antonio, TX 78261

Portfolio Website: [mravelo5874.github.io](https://mravelo5874.github.io) | LinkedIn: [www.linkedin.com/in/tamuMarcoARavelo](https://www.linkedin.com/in/tamuMarcoARavelo)

---

## Objective:

Looking for an internship during the Summer of 2019 within the field of Computer Science. I am motivated by the constant advancement and evolution of technology, with a desire to contribute my own talents and skills.

---

## Education:

**Texas A&M University**, College Station, TX

*Bachelor of Science in Computer Science*, June 2018

*Minor in Mathematics | Minor in Art*

GPA: 3.423

**Claudia Taylor Johnson High School**, San Antonio, TX

*Graduating Class of 2017*

wGPA: 108.4 - Top 5%

---

## Personal Skills:

*Programing Languages:*

- C++, C#, Python, HTML, LabVIEW, and Matlab.
- Can easily pick up new languages and programs within a short amount of time.

*Bilingual:* Fluent in English and Spanish both verbally and grammatically.

---

## Leadership:

*Lifeguard*, Cibolo Canyons Amenity Center, Summer 2014 - Summer 2017

- Acquired team building and leadership experiences while working with other guards.
- Experience performing under pressure during acute situations.
- Appointed as head-guard to keep other guards focused and attentive throughout the day.

*PAX Enforcer*, PAX South, January 2018

- Assisted convention patrons in learning and experiencing virtual reality.
- Gained valuable knowledge on emerging technologies and their applications.
- Experience with customer service, teamwork, and IT work.

*Swim Instructor*, Aqua Tots Swim Schools, Summer 2018

- Full time summer job teaching children of all ages (4 months - 12 years) to learn to swim.
  - Primarily consisted of interacting with others: children, parents, and coworkers.
  - Experience with adaptability, social interactions, and patience.
- 

## Experience:

*Organizations:*

- *TURTLE Robotics*, Spring 2018 - Current Member
- *TAGD (Texas Aggie Game Developers)*, Spring 2018 - Current Member

*Special Events:*

- *Tamuhack 2018: Software-based hackathon* - Joined a team of friends to help create a facial recognition door opening device.
- *Tamumake 2018: Hardware-based hackathon* - I recruited a team of peers from my computer science class to help design and create an analog synthesizer from an electric MIDI keyboard.

*Research*, Spring 2018

- Designed games for recovering stroke patients to assist therapists with physical rehabilitation.
- Experience working in a team to achieve a common goal, as well as experience with failure and how to learn from mistakes.