

# KRISTIAN M RODRIGUEZ VILLANUEVA

SAN ANTONIO, TX. 78249 ~ (210) 965-1982

[marrv00@outlook.com](mailto:marrv00@outlook.com) ~ Portfolio: [marrv0z.github.io/MyPortfolio/](https://marrv0z.github.io/MyPortfolio/)

## EDUCATION

**SHARYLAND HIGH SCHOOL**, MISSION, TX.

June 2019

- GPA 3.8 || Rank 34/369
- Accomplishments
  - Obtained a 3 or better in the following AP exams: Calculus AB, Chemistry, English Lang. & Comp., and Spanish Lang. & Comp. – AP Scholar with Honor
  - National Honor Society || Dean's List

**UNIVERSITY OF TEXAS AT SAN ANTONIO**

Expected graduation date: May 2023

Bachelor of Science in Computer Engineering

- UTSA Coding Boot Camp – Full Stack Web Development Program      Ends: July 2020

## EXPERIENCE

**HOSTESS/BARTENDER**, SIX FLAGS FIESTA TEXAS

December 2019 – March 2020

- Operate Register, take, make, and hand customer orders
- Fast pace and busy environment
- Customer service skills (being a part on making customer's visit pleasant, handling unhappy customers, customer guidance)

**COUNSELOR**, KICKAPOO KAMP FOR GIRLS

(Summer Job) June 2019 – July 2019

- Took care of girls of ages 7 – 9, 24 hr./day for 3 weeks
- Taught Art and Dance
  - Lead group activities
- Assisted on camp events
  - Office work (organize documents)

**BABYSITTER**, MISSION, TX

June 2017 – August 2019

- Took care of kids (ages 1-11) when needed
- Complex decision making (regarding the kid's requests)
- Developed the skill of being alert (in case of emergencies) while multitasking

## ACTIVITIES

- Sharyland High School, **Robotics**      August 2017 – May 2019
  - Programmer/Team Captain: used JavaScript to program robot in an auto mode and to be operated through an Xbox controller – FTC state championship 2019
- Palm Valley Animal Center, volunteer      July 2018 – August 2019
- UTSA, **Advanced Robotics**      September 2019 – present
  - Robotic Arm: Controlling a robotic arm with Python and a PS3 controller (working on autonomous mode)
  - The butler project: Computer Science lead. We are brainstorming ideas to make the life of a quadriplegic person easier with a robot that will assist such person.

## SKILLS

- **OSHA** certified – April 2019
- Bilingual: **Spanish** || **English**
- Knowledge in **HTML**, **CSS**, **JavaScript**, **Arduino**, **C**, and **C++**
- **TABC** Seller Training – Dec 2019
- **CPR/AED** certified – June 2019
- Computer Skills: **Word**, **PowerPoint**, **Excel**, **Autodesk Inventor**, **SolidWorks**