## Raul A. Martinez

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**EDUCATION San Jacinto College District (SJCD)** **Class of 2019**

*Candidate for Associates of Science in Mathematics*

*Relevant Coursework: Calculus I & II, University Physics I & II*

**SKILLS** Microsoft Office (8+ years), Photoshop (2 years), Spanish and English (fluent), Marketing (2+ years)

**WORK**  **Pasadena Independent School District** Pasadena, Texas

**EXPERIENCE**  *Various Positions*  **Feb 2015 – Present**

***Special Programs McKinney - Vento/ Migrant Tutor***

Conducted home visits, parent and counselor meetings

Served 100-300 at-risk, migrant, and homeless students yearly during school hours, summer, and test prep programs

Guided students through the college admissions process

Provided one-on-one services, focused on mentoring, teaching, and motivating students

***AVID Tutor***

Facilitated group sessions with math and science students. Taught them valuable study/learning skills and enabled them to become independent thinkers

***ACE Instructor***

Responsible for developing lesson plans for a group of students for the VEX robotics program and other activities

**LEADERSHIP Quark EsportsEXPERIENCE** *Houston Based Esports Organization*

* Managing the Quark Esports team by determining quarterly objectives, delegating responsibilities to members, and contributing marketing strategy and graphic design.
* Pitching to prospective partners and investors in order to scale the business
* Coordinating events hosting upwards of one-hundred attendees, moderating the tournament schedule, serving as on-site and directing the team to facilitate the flow of the event
* Strong focus on community building through advanced marketing techniques, completely transforming and leading the esports landscape in grassroots communities here in Houston

**ORGANIZATIONS FIRST & VEX Robotics**

 *High School Robotics Program* **August 2014 – June 2015**

##### Collaborated with experienced engineers, high-school mentors, and students on short and long-term projects from 6-weeks to a year

##### Taught students basic skills in order to understand tools, measurements, and machines, and guided them through the engineering process