

ROHAN MISTRY

(909) 525-0995

rohandm99@yahoo.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

University of California, Irvine

June 2025

Major: Computer Science, B.S.

GPA: 3.45

ACADEMICS/TECHNICAL SKILLS

Relevant Coursework: I&C SCI 33 (Intermediate Programming), I&C SCI 6N (Computational Linear Algebra), I&C SCI Student Council Fellowship Web Development Course, I&C SCI 32 (Programming with Software Libraries), I&C SCI 6D (Discrete Mathematics for Computer Science), I&C SCI 31 (Introduction to Programming), I&C SCI 6B (Boolean Logic and Discrete Structures)

Programming Languages: C++, Python, HTML, CSS, JavaScript

ACTIVITIES

Sports Business Association

Oct. 2021 - present

Club Member

- Gained opportunities to explore the sports industry and learn about business and analytics by meeting with guest speakers, participating in professional development workshops, and attending facility tours.

Ayala High School VEX Robotics competition team

Oct. 2017 – Feb. 2020

Lead Programmer | Chino Hills, CA

- Coded team's self-built robot using RobotC and C++ and completed team's engineering notebook.
- Competed in regional competitions around California, won 1 Judges Award.

Ayala High School VEX Robotics Club

Co-Founder/Treasurer | Chino Hills, CA

Mar. 2018 – May 2021

- Co-founded club. Taught peers robotics skills and the value of collaboration, creativity, and critical thinking in robotics setting.
- Treasurer for three years. Coordinated and implemented fundraising events and hosted regional competitions (garnered over \$20,000). Managed club finances and purchased robotics parts/equipment.

Ayala High School Information & Computer Science Club

Co-Founder/Secretary | Chino Hills, CA

Aug. 2018 – Mar. 2020

- Co-founded club. Taught and promoted various engineering and computer science fields to interested students. Secretary for two years.
- Covered many STEM-related fields and hosted guest speakers from around the country to speak about their professions and unique careers.