ANTHONY RUBIO VAZQUEZ

St George, Utah • (702) 410-3904 • anthonyrubiovasquez@gmail.com

SUMMARY OF QUALIFICATIONS

- Bilingual with a **Nevada Seal of Biliteracy (NSOB)**, demonstrating fluency and cultural competency.
- HSF Scholar (Dec 2024 Present) with strong business and mathematical aptitude.
- Skilled in **critical thinking and problem resolution**, ensuring effective client solutions.
- Experienced in **leading and managing operations** for a technical school activity.
- Proficient in **analytical work** with a focus on **bilingual customer service** and accurate data interpretation.
- Excellent interpersonal, verbal, and written communication skills.
- Adept at **customer service and client engagement**, ensuring high-quality support and satisfaction.

COMPUTER SKILLS

- Software & Tools: Microsoft Office Suite (Word, Excel, PowerPoint & Publisher)
- Operating Systems: Windows, macOS
- Programming Languages: Python, HTML, CSS
- Design & Development: Photoshop, GIMP, Blender, & Unreal Engine

EDUCATION

Bachelor of Science: Computer Science

Aug '24 - Present

University Of Utah Tech (UTU) | St. George, Utah

- **GPA:** 3.83
- Recipient of NR's Founders Academic Scholarship
- TRIO Program Member

WORK EXPERIENCE

Radio Station Programmer

Sep '24 - Present

Utah Tech Radio Station | 225 S 700 E, St.George, UT

Program 4 Stations, Customer Service, Workspace Cleanliness

- Acquired proficiency in 4 new programs: Adobe Audition, Wide Orbit, Natural Music, & Natural Log
- Assisted 50+ individuals, including students, podcasters, and radio show hosts, in resolving technical issues.
- Provided weekly updates for radio station songs & commercials using Adobe Audition, Wide Orbit, Natural Log,
 & Natural Music to ensure seamless operations throughout the week

EXTRACURRICULAR ACTIVITIES

Member Oct '24 - Present

Rocket Propulsion Club | St. George, Utah

- Strategically designed tubing layout to merge rocket fuel & oxidizer, directing them efficiently to the nozzle, resulting in a **15% increase in efficiency** using simulation software
- Explored optimal container solutions to enhance the tank's **PSI capacity**, comparing Aluminum & Stainless Steel alloy

Member/Treasurer/Secretary/President

Aug '21 - May '24

Eldorado's Robotics Club | North Las Vegas, Nevada

- Mentored 10 robotics students for competitions while delivering instruction on mechanical components, gear systems, & game rules
- Guided 5-10 students in robotics education using **TinkerCAD & Mechanical Systems** like servo motors, pneumatics, gears, & pulleys following **FIRST Robotics guidelines**