

# Enrique Rivera Jr

---

2700 Nueces St, Austin, TX · (210) 717-0450 · [erivera7240@gmail.com](mailto:erivera7240@gmail.com) ·  
<https://enriquerivera.netlify.app/>

## SUMMARY

---

Reliable, energetic, and an analytical student with leadership experience including communication skills. Expertise in computer hardware and software with a critical thinking mindset to solve problems.

## EXPERIENCE

---

**GOMA Tech** (November 2020 -August 2021) - Required to perform PC technician tasks while also doing sale duties to sell PCs, I also managed any scripting (chocolatey) that was used to quickly install updates and features on PCs

**FRC Robotics** (August 2017 - December 2020) - Help manufacture robotic components for robots, Wrote computer code in C++, Java, and Python to make software for robots as the programming division captain. Used linux to program accurate computer vision systems to guide robots and shooting mechanisms to reach their targets.

## EDUCATION

---

**Computation Physics, The University of Texas at Austin** – Expected Graduation, May 2025 – August 2021 - Present

**San Antonio College, Information Technology & security Academy** **San Antonio, TX** –, Relevant Courses - Intro to PC Operating Systems and Personal Computer Hardware

August 2019 - January 2020

## LANGUAGE COMPETENCIES

---

- Spanish: fluent (speaking); intermediate (writing, reading)
- Japanese: beginner (speaking, writing, reading)

## CERTIFICATIONS

---

- Google IT Support Professional Certificate - September 2021 - Grade: 97.75%
  - o Understanding of computer operating systems, PC hardware, PC software, basic networking, printers, audio devices, and mobile devices.

## SKILLS

---

- Mastery of Microsoft Office programs (Word, Excel, PowerPoint)
- Comfortable working in Microsoft Windows 10.
- Excellent communication skills with a focus on teambuilding and customer relations.
- Outstanding organizational, multitasking, critical thinking, and problem-solving abilities.
- Significant understanding of computers, networking, and computer programming.