EVAN ALVAREZ

+1 (737) 781-6710 | evanalvarez@tutamail.com | evanalvarez.dev | github.com/sheikhevan

EDUCATION

Westwood High School

Austin, TX

High School Degree, GPA: 4.86/5.0

Aug 2022 - Dec 2024

- Awarded "Flight of the Year" in JROTC (2024-2025)
- Awarded "Cyberpatriot Member of the Year" in JROTC (2024-2025)
- Awarded "Westwood HS Academic Award" for maintaining a GPA above 4.0

University of Texas High School

Austin, TX

High School Degree, GPA: 4.16/4.0

Dec 2024 – Present

SAT: 1450 (730 (R), 720 (M))

EXPERIENCE

Commander Aug 2024 – Dec 2024

JROTC Cyberpatriot

Austin, TX

- Led two <u>Cyberpatriot</u> teams of 10 members through competitions
- Both teams qualified into the platinum division
- Developed expertise in network security, CISCO, Linux, and Windows 11

Home Staging Assistant

Jun 2022 - Present

The Design Collective

Austin, TX

- Coordinate with the designer on where to set up furniture
- Demonstrate attention to detail to ensure no high-value furniture is broken

Chief Technical Officer

Feb 2023 - Dec 2024

Westwood ARC

Austin, TX

- Led technical development and deployment of organization's web presence
- Collaborated with team members to design and implement community outreach initiatives
- Website built using NextJS

Vice President Aug 2023 – Aug 2024

Westwood German Club

Austin, TX

 $\bullet\,$ Organized meetings focused on celebrating German language and culture

PROJECTS

RSVCS (Rust Version Control System)

- Simple version control system written in Rust
- Implemented core VCS functionality including staging, logging, committing, and pulling.
- Learned Rust basics as well as popular libraries like clap, sha2, and zstd
- See the source code <u>here</u>

evanalvarez.dev

- Simple personal website written in Astro and React
- Features a minimal design, high performance, and PGP signed markdown blog posts.
- Learned the basics of Astro, React, TailwindCSS, and public-private key signing with PGP.
- See it here

SKILLS

Languages & Frameworks: Rust, Python, React, Astro, NextJS, SvelteKit, LaTeX, Typst

Tooling: Linux, Git, Neovim

Spoken Languages: English (Native), German (B1)