Wyatt Knutsen

Wyattknutsen@proton.me | (512) 968-3515 Austin, TX 78748 | linkedin.com/in/wyatt-knutsen

EDUCATION

Texas State University

Bachelor of Science in Computer Science

Expected Dec 2024

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Software Engineering, Computer Networks, Computer Systems Security,

RELEVANT EXPERIENCE & PROJECTS

Texas State Sept 2023 – Dec 2023

Object-Oriented Design Team

- Coordinated in a team environment, simulating real-world software engineering practices by working in a repository to effectively design and problem solve before deadlines.
- Implemented Junit testing to debug and validate code for efficient troubleshooting to ensure reliability throughout the development process.
- Utilized Git repositories for version control, demonstrating experience using push, pull, and merge operations. Successfully oversaw and managed codebase modifications within the team.

24 Hour Passports & Visa Services

Passport Agent Intern

Oct 2022 – Mar 2023 Austin, TX

- Facilitated the application process with customer, ensuring all documentation was accurately completed.
- Collaborated with senior agents to resolve complex customer issues and discrepancies.
- Fielded calls with professionalism and courtesy, utilizing strong communication skills to ensure a
 positive customer experience.

EXTRACURRICULARS

Travis County
Sept 2020– Nov 2020
Alternate Judge
Austin, TX

Provided necessary support, ensuring the smooth execution of the election process.

 Demonstrated comprehensive knowledge of the duties of an Election Judge, involving troubleshooting election equipment, assisting voters that did not easily register in system, and problem solving.

TECHNICAL SKILLS

Languages: Experienced in C++, Python. Familiar with Java, HTML, **Other Frameworks & Technologies:** Git/GitHub, Junit, Wireshark, Linux

ADDITIONAL INFORMATION

Languages: Conversational in Spanish

Portfolio: wyattKnutsen.github.io

Work Eligibility: Eligible to work in the U.S. with no restrictions