Resume

**Objective:** Interested in internships for summer 2023.

**Education:**

Texas A&M University (August 2020 – Present) GPA: 3.38

Blinn College (August 2020 – May 2021) GPA: 3.91

Collin Community College (August 2018 – May 2020) GPA: 3.67

**Qualifications:**

Knowledge in C++

**Leadership Positions:**

IEE-HKN: August 2022 – Present

Treasurer: Manage the flow of money and refunds, purchase materials, and help colleagues run meetings.

Engineering Club: August 2020 – May 2021

Treasurer: Manage funds for program and lead fundraising committee. Plan future meetings and events with colleagues.

Junior Reserve Officer Training Corps (JROTC): August 2016 - May 2020

S2 (August 2019 – May 2020): Make promotional items for organization, manage funds from fundraiser, and organize, supervise, and run the annual formal dance with colleagues.

**Academic Honors and Awards:**

IEEE-HKN (Eta Kappa Nu): September 2021 – Present

Honors society within IEEE that is specific to electrical and computer engineers.

**Volunteer and Service Work:**

Meals for First Responders – Co-founder: March 2019 - May 2020

Supervised and lead around 6 volunteers to prepare homemade meals for 30-40 first responders in Plano and Allen Texas.

**Employment History:**

Internship at Department of Energy in Idaho Falls: June 2022 – August 2022

Write a gap analysis between NIST 800-53 revision 4 and NIST 800-53 revision 5 security controls.

TracerFire Training at Sandia Labs

TracerFire X, where I gained experience in incident response and tools such as Security Onion, Velociraptor, Arkime, and Autopsy.

Wendy’s, Plano, TX.: June 2021 – August 2021

Successfully worked in a team-based environment to take orders and make food in under 3 minutes on average.

Ranch Hand, Cole Camp, MO.: Summer and Winter Breaks 2014 - 2019

Building, fixing, and cleaning necessities such as mending fences, cleaning and repairing buildings and machinery, and planting gardens/orchards in all types of weather from summer heat to winter cold.

**Extracurricular Activities:**

Cybersecurity Class (CodePath): September 2021 – May 2022

Cybersecurity Club: August 2021 – Present

Aggie Coding Club: August 2022 - Present