**Russell Rivard**

12002 Thoreau Dr. 832-593-5936  
Montgomery TX 77356 rarivard@icloud.com

**EDUCATION**

**Texas A&M University,** College Station, Texas May 2027

Bachelor of Science in Computer Science

**EXPERIENCE**

**A+ Computer Science,** Houston, Texas June-August 2022 June-August 2023

*Programming Intern*

* Develop small Java programs that have unusual purposes to engage customers buying access to the company's products.
* Share work with other interns to edit and fix major errors within the code before it was released for consumer use.
* Tested company systems to help ensure new firmware was properly working.

**John Hopkins University Applied Physics Laboratory**, Laurel, Maryland July-August 2024

**ORGANIZATIONS**

**Texas A&M Corps of Cadets** August 2022-Present

*Member/Scholastics Sergeant, Career Readiness Sergeant*

* Learned to maintain bearing, focus, and mental acuity during high stress situations.
* Learned effective leadership and training skills from observing leaders and later practicing the leadership skills.
* Train the current freshmen class to make them competent leaders prepared for the future.
* Assist my unit in achieving high academic goals, as well as preparing my unit to enter either the public or private sector with the training of critical career skills.

**Corps Cyber Operations Special Unit** August 2023-Present

*Member/PR Sergeant, Career Sergeant*

* Learn and practice cybersecurity fundamentals.
* Apply knowledge to larger tasks and compete in competitions such as NSA Codebreakers or NCX.

**Texas A&M Cyber Leader Development Program** August 2023-Present

*Member*

* Receive mentorship for pursuing a cyber career.
* Gain access to workshops on various cybersecurity related topics.
* Work on completing cybersecurity certifications.

**SKILLS**

Advanced knowledge of the base Java language and the Collections Framework.

Able to work under severe pressure.

Familiar with Python, C++, bash scripting, and Linux Operating Systems.

Knowledge of cybersecurity fundamentals, data structures, sorting algorithms, and graph algorithms.