

# Grayson Riffe

## Multidisciplinary Eng. Student

### Contact

grayson@graysonriffe.com  
817-687-8255  
[graysonriffe.com](http://graysonriffe.com)

### Education

Texas A&M University  
College Station, TX  
Pursuing a BS  
in Multidisciplinary Engr. Tech. -  
Mechatronics (MXET) with a  
minor in Cybersecurity  
GPA – 3.71

### Key Skills

- Proficiency in C++ in the context of desktop application development
- Knowledge of core web technologies
  - Software Knowledge (Visual Studio, MSVC, Git, office software, etc.)

### Objective

An eager college student with ambitions in the world of engineering who is ready to start a successful career of electrical engineering, software development, or Information Technology.

### Experience

*June 2021 – Aug. 2021*

Information Technology Assistant • Hamer Enterprises (HECORP) – Fort Worth, TX

- Successfully inventoried the equipment of an entire office.
- Assisted an IT Specialist with the installation of an IBM server system over several days.
- Restored and optimized a demo kiosk intended for presentations.

*Oct. 2021 – Aug. 2022*

Server • Chili's (Brinker International) – Arlington, TX

- Ensured beyond satisfactory customer experience in even the busiest of times.
- Thrived by cooperating with a team, both in front and behind the scenes.

*May. 2023 – Present*

Server • BJ's Restaurant and Brewhouse – Arlington and College Station, TX

- Play a part of the team, about 20 hours a week even while being a full-time university student.
- Reliable to be called upon when needed (e.g., sudden high guest influx and weekly discount days)

### Hobbies and Interests

- Learning about a variety of technologies such as Lua and UEFI
- Maintaining my website (see Contact)
- Developing Windows software, including a 3D game engine (see website for details)
- Attending and participating in the A&M Cybersecurity Club and Cisco Networking Academy

### Certifications

- Currently pursuing a CCNA through the TAMU Cybersecurity Club
- Pursuing a CompTIA A+ this summer