

# Addison Junkins

843-872-1080  
Junkinsa@my.erau.edu

## EDUCATION

Embry-Riddle Aeronautical University (ERAU) <b>Bachelor of Science, Computer Science</b> Area of Concentration: Cybersecurity	Daytona Beach, FL Estimated Graduation: Spring 2027
Academic Magnet High School <b>High School Diploma</b>	North Charleston, SC 2019 - 2023

---

## WORK EXPERIENCE

### **Crewmember - Trader Joe's** | Aug 2021 – Aug 2023

- Applied object management skills while maintaining and organizing the store inventory of 200+ products
- Thrived in a fast-paced environment in collaboration with coworkers of diverse backgrounds
- Interacted with customers in an amiable and professional manner

## PROJECT EXPERIENCE

### **Project Leader and Member – Threat Level Midnight (TLM)** | Aug 2023 – Dec 2023

- Collaborated with three other peers to create a rover-style robot, both autonomous and remote controlled, in four stages, with each member team having a unique role for each stage
- Applied knowledge of electrical engineering, experimentation and testing, and logic-based software design
- Competed against other teams for superior robot performance, with TLM's robot winning the overall competition against the other robots during the final stage

### **Project Leader – COM 221: Technical Report Writing** | Aug 2023 – Dec 2023

- Led a team of five peers to produce a hypothetical executive research report for the company Tropic Ocean Airways and whether they should or should not change their main commercial aircraft from the Cessna Caravan to the De Havilland DHC-6
  - Communicated issues and tasks between members of the group, including organization of the team meetings and report deadlines
  - Managed the research process of all technical areas involving the topic of the report
- 

## SKILLS

**Programming Languages:** Java, C/C++ - *Scripting Language:* Python, Arduino  
**Software:** Kali Linux, Eclipse, Visual Studio Code

## AWARDS

ERAU Presidential Scholarship, Women in Engineering Scholarship	<i>Aug 2023-Present</i>
Advanced Placement (AP) Scholar Award	<i>2023</i>
AP Seminar and Research Certificate	<i>2023</i>
AP Scholar with Honor Award	<i>2022</i>