## Kaleb Kushinka

478-952-0196 kushinkajohn@gmail.com

### WORK EXPERIENCE

Research Intern Georgia Tech Research Institute September 2021 to Present

- Tasked with developing a computer program that would recall multiple types of information and implement them automatically to the correct positions in company AutoCAD drawing files.
- Used an adaptive learning structural design to develop further understanding of how company drawing files should appear and implement their design correctly.
- Apart of AEICES project, in charge of designing a rack intelligence system to help detect incoming missiles and dangers to C-130 planes.
- Received multiple performance reports of strong leadership, excellent communication, and learning capabilities throughout my venue of employment.

### EDUCATIONAL BACKGROUND

#### Georgia Military College

Associate's of Science in Mathematics 2018 - 2020 4.0 GPA

Awarded Mathematics and Technology Scholarship Phi Theta Kappa Honor Society

#### **Mercer University**

Master's of Science in Computer Engineering 2020 - Present
3.8 GPA
Awarded Scholarship for Engineering Education

Awarded Scholarship for Engineering Education President's list Fall and Spring 2020

# PROFESSIONAL SUMMARY

I possess a strong desire to learn more and develop a distinguished knowledge of AI computing systems and computer hardware.

Dedicated and proficient student to studies and work responsibilities.

I am an excellent team leader with the ability to prioritize prototyping new technology and distributing responsibilities evenly.

I strongly believe that AI system technology will be the building block of the future technology used globally.

# SKILLS & PROFICIENCIES

- Computer Coding
  - Java
  - o C++
  - о C
  - o HTML
  - o LISP
- Computer Software
  - AutoCAD
  - o Office
  - LtSpice
  - Quartus Prime
  - Adobe Photoshop