Kyre Shamwell

(980) 258-2746 | kmshamwell@gmail.com

EDUCATION

North Carolina Agricultural and Technical State University

Greensboro, NC

Major: Computer Science

May 2025

GPA: 3.1 / 4.0

SKILLS

Languages: Python, C++, Java, HTML, CSS, JavaScript, Json

OS: Linux, MacOS, Windows

Tools: Git/GitHub, Vs Code, Microsoft Word. Microsoft PowerPoint, Microsoft Excel

PROFESSIONAL EXPERIENCE

Software Engineer

Cedar Rapids, IA

Collins Aerospace Internship; Avionics Department

Jun. 2024 - Aug. 2024

- Migrated legacy Python 2 code to Python 3, modified tests, and implemented HTML test output, enabling GUI-independent test runs.
- Converted GUI-based tests to Python 3, allowing command-line execution and logging results to a text file.
- Created an HTML interface with a Python localhost server to format and display test outputs using JavaScript.
- Tested updated Python 3 scripts on Airborne Flight Display (AFD) and Fomax devices, ensuring functionality and reliability.
- Used a Linux server to commit Python 3 modifications to GitLab and documented changes in AsciiDoc.

Digital Technology

Remote, NC

Collins Aerospace Co-op; Cloud and Automation Department

Jan. 2023 – Dec. 2023

- Design, coordinate, implement, and support collaboration solutions for 71,000 end-users.
- Work directly with 15+ end-users daily to define and resolve their collaboration solution needs.
- Migrated **1,000 file shares** to Varonis, a new data security platform.
- Work directly with 10+ end-users daily to define and resolve their data security solution needs.

Package Handler

Charlotte, NC

FedEx

Summer 2022

- Efficiently loaded and organized packages into truck trailers, ensuring proper handling and space utilization.
- Prioritized safety by carefully managing heavy and oversized packages.
- Adapted to workload demands by assisting with multiple trailer loads per shift to support team efficiency.

PERSONAL PROJECTS

Personal Portfolio Website:

- Designed and implemented a personal portfolio website using HTML and CSS.
- Connected the website to a GitHub home repository to showcase coding skills.
- Integrated past coding projects from multiple GitHub repositories.
- Highlighted proficiency in various programming languages and frameworks.
- Portfolio available at <u>kyremichael.github.io</u>.

Personal PC Build:

Dean's List

• Built and optimized a custom gaming PC in Summer 2022 by sourcing components, following technical tutorials, assembling hardware, and installing software to ensure peak performance.

ACHIEVEMENTS/AWARDS

Executive Leadership Council Scholar TMCF & RTX Scholarship x Internship

TMCF Lowe's Immersion Program in Charlotte, Nc

Member, Association of Computer Machinery Organization (ACM)

Member, National Society of Black Engineers (NSBE)

Leader, Lead Black History Month Walk

Leader, Organizing/ Packing Party for the Homeless

Spring 2022; Spring 2023

Summer 2023

June 2024

Mar. 22nd -24th 2023

D 2022 B

Dec. 2022 – Present

Dec. 2022 – Present

February 2022

February 2022