# **Jeremy Miley**

## **SUMMARY**

I'm a logical and enthusiastic student, eager to learn and explore the complexities of the ever-growing field of technology. I'm an Ambitious and driven individual ready to seize the opportunity to learn from professionals and do the hard work.

## **EXPERIENCE**

## **Volunteer Robotics instructor,** *GameFace 4:13*

03/21/2025 - 03/22/2025

- Designed and led robotics workshops, teaching programming and engineering concepts through hands-on projects.
- Mentored a team of 5 students in robotics programming and design, guiding them through coding, debugging, and building projects to develop problem-solving skills.

**Intern,** *Emtec Company* 

07/06/2022 - 09/08/2022

• Ensured computers were robust, stable, and ready for high-end consumer delivery.

Jacksonville, FL

Jacksonville, FL

Claims Examiner, Florida Blue

06/28/2023 - 07/28/2025

- Developed automated tools and calculators to streamline claims processing
- Proficient in Claims systems and Data Entry.

• Ensured quality claims were reviewed and up to date

# **EDUCATION**

**Bachelor of Science in Computer Science,** *University of North Florida (UNF)* 

Expected: 2026

**A.A Degree,** Florida State College Jacksonville (FSCJ)

08/2024

High School Education, Darnell Cookman Middle/High School

05/2023

## **TECHNICAL SKILLS**

**JavaScript Programming** 

**Java Programming** 

**C Programming** 

**SQL** 

IBM Z/Mainframe (Z/OS, RACF, SSO, TSO/E, JCL, REXX, Linux)

**Code Analysis and Development** 

**Time Management and Organization** 

Web technologies: HTML/CSS, Node.js

- 1/51/6 - 61/61/1/1 10 10 10 1

#### z16 Mainframe

Tools/Platforms: Git/GitHub, Visual Studio Code, Eclipse

Experience providing enterprise business solutions through mainframe development, including job configuration and automation using JCL.

**Enterprise COBOL** 

# **CERTIFICATIONS**

## IBM Z Xplore - All Star

Highest credential in the IBM Z Xplore program; demonstrated proficiency in mainframe programming, enterprise computing, and system administration using TSO, JCL, RACF, DFSMS, Db2, Linux, and VS Code/Zowe.