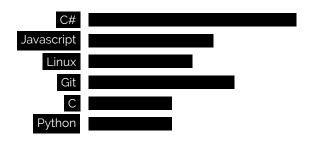




# WHO AM I?

I am a passionate technology geek seeking to push my skills and abilities to new levels. My career has exposed me to a broad range of technologies, and it has been a humbling journey. I love learning about practically any topic, and I thrive in environments where learning is a constant requirement. I'm currently focused on sharpening my low-level programming abilities and reducing the number of abstractions between myself and the bare metal.





# **EXPERIENCE**

2012 - present

# **Software Engineer II**

Cepeda Systems and Software Analysis

Full-Stack Desktop object-oriented application development providing aviation GIS mission planning capabilities for the Department of Defense.

- Created a WPF application for running tests in the production environment that generated a Software Test Report (STR) and Requirements Traceability Matrix (RTM) which significantly reduced testing time.
- Wrote and maintained a suite of over one thousand unit, integration, and end-to-end acceptance tests utilizing Microsoft Coded UI and the MSTest Framework.
- Authored a number of test documents including the Software Test Plan (STP), Software Test Description (STD), and paricipated in testability of analysis of the requirements.
- Refactored the design of a complex component so that unit tests could be written alongside
  the existing integration tests, which reduced the time required to fix defects when a new
  downstream build was produced.
- Fielded a REST web service for gathering user feedback during a test event on an isolated network, which reduced distractions and increased the quality of the feedback gathered during the event.
- Currently designing and implementing a safety-critical application in C++ (targeting Wind River Linux) that converts a vendor-neutral data format into the format required by the avionics

C# / Visual Studio / Windows / Azure Dev Ops / C++ / Linux

# 2018 - Feb. 2020 Lead Developer

Cepeda Systems and Software Analysis

Serverless web application for facilitating CMMI appraisals.

- · Architected the application using AWS for the back-end (Lambda, Cognito, S3, DynamoDB, API Gateway) and React+Bootstrap for the front-end.
- · Created scripts using the Serverless Framework and NPM for deploying the back-end and front-end automatically.
- · Integrated the project with Electron, which provided equivalent functionality as a Desktop application while reusing existing code.

JS / React / AWS / Node.js / Electron / Git

# **EDUCATION**

2007 - 2012 **Bachelor's Degree** 

University Of Alabama in Huntsville Computer Engineering - GPA 3.4

**REFERENCES** 

251 616 0420 **Ashley Sanders** Former colleague and collaborator

256 461 1210 **Chase Marsh Architect and Lead Developer - AMPS** 

Tom Holt 256 603 3519 Former Architect and Lead Developer - AMPS