# **Nick Stuart**

210-882-9905 | nmstuart20@gmail.com | Clearence: TS/SCI

### **EDUCATION**

Boston University Online Program

Masters of Software Development Fall 2021 - Spring 2024

University of Texas At Arlington

Masters of Business Administration Fall 2017 – Fall 2019

Texas A&M University

Bachelors of Science in Electrical Engineering Fall 2011 – Winter 2015

EXPERIENCE

Bell Flight

Software Engineer Sr

 $Jun.\ 2022-Present$ 

College Station, TX

Arlington, TX

Lockheed Martin Fort Worth, TX

- Worked as a member of the LM Aero Sensor Fusion team, specializing in Data Association.
- Developed and maintained tooling to analyze software test results (flight, lab, etc.) in C# and MATLAB
- Reduced significant technical debt of F35 Sensor Fusion code by identifying, resolving and verifying over 50 problem reports (with many being issues that had been present for years)
- Performed all aspects of software development including design, development, test, integration, and maintenance of real-time embedded fusion software
- Developed signals processing capabilities in Rust

## **Engineering Specialist**

Jun. 2020 – Jun. 2022

Fort Worth, TX

• Developed software in Java to automate several manual tasks involved in the creation of wire diagrams, harnesses, and other wire data. This significantly reduced the normal wire harness development time for a new program the

- Worked as a member of the electrical wiring team on the Bell Future Vertical Lift program.
- Designed and released electrical wiring harnesses to support the installation of all systems on the aircraft.
- Created, released, and maintained electrical wire diagrams to support installation and troubleshooting.
- Assisted in the creation of Avionics systems designs and schematics.
- Reviewed schematics to ensure logic and connections would meet requirements and work as intended.

### **Electronics Engineer**

Aug. 2018 – Jun. 2020

 $Lockheed\ Martin$ 

Fort Worth, TX

- Responsible for the release and build of wire diagrams and harness assemblies as well as the training and guidance
  of new engineers to the team.
- Worked as a member of the electrical wiring design team in the early stages of an ADP program.
- Created the Harness Interface Device Document (HIDD), coordinated with various subsystem teams, the avionics team, and the installation team to derive and implement electrical requirements
- Compile wire diagrams and harness BTPs for installation using Mentor Graphics Capital software.
- Developed CONOPs for harness development workflow and wire diagram release process.

## Electronics Engineer Asc

Jan. 2016 – Aug. 2018

• IPT technical management for the Communications, Navigation, and Identification team.

Fort Worth, TX

- Responsibilities included subcontractor hardware design support, supplier ECP planning and execution, engineering change requests to implement qualification and other failure fixes, technical evaluations of supplier proposals, and writing and reviewing supplier statements of work.
- Integrator for use of Commercial Off the Shelf products on the TACMAN modernization program.
- Found root cause of micro DTC issues and managed the project to implement and release corrective action.

#### Technical Skills

Lockheed Martin

Languages: C++, Python, Rust, SQL (Postgres), MATLAB

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse