# **Kennedy North Ford**

(Scan QR code for contact info and relevant links)

## **Technical Skills**

<u>Languages:</u> Python, HTML, CSS, JavaScript, SQL, MATLAB, C#, Java, Dart, C++

Operating Systems: Linux, Windows, Mac OS X

<u>Frameworks/APIs/Cloud:</u> AWS, REST APIs, React, Next.js, Django, Flutter

Source Control: Github, Git Bash, Azure DevOps

Security Clearance: US-SECRET clearance valid until July 2027

<u>Team Efficiency Tools:</u> Agile/Scrum, Google Suite, MS Office



### **Education**

Master of Science, Computer Science - Louisiana Tech University | GPA: 3.7 - March 2022-May 2024

Bachelor of Science, Computer Science - Louisiana Tech University | GPA 3.5 - Sept. 2019-May 2023

# **Relevant Experience**

#### Full Stack Software Engineer

Bossier City, LA

Cyber Innovation Center / CYBER.org

June 2024-Present

• Funded by CISA, we at Cyber.org are working to help build and expand cyber education tools and curriculum for K-12th grade teachers and students. One such tool is the Cyber.org Cyber Range, which is free to use for educational purposes.

#### Software Development Research Fellowship

Bossier City, LA

Air Force Global Strike Command - Reference: Donald Copsey - (318) 470-8849

June 2022-May 2024

- Led a small team (Managed day-to-day activities, task scheduling, resource management, etc.) in the
  development of a framework to construct, simulate, and evaluate the model within MATLAB and
  Simulink.
- Pursued original research while developing new technology through literature reviews, repeating experiments, and creating new experiments which led to rapid prototyping.

#### Help Desk IT Associate

Ruston, LA

Louisiana Tech University - Reference: Natalie Osborne - (318) 257-2893

Sept. 2021-May 2022

• Worked on basic computer issues, active directory, installing applications, printer job accounting registration, router setup and registration, Multi-Factor Authentication configuration, etc.