Jordan Dickerson

Security Clearance: Active Top Secret with SCI Eligibility

Phone: (813) 486-3446

Email:

jordandickerson369@gmail.com

LinkedIn:

https://www.linkedin.com/in/jordan-dickerson-ba6946202/

EXPERIENCE

NETWORK SECURITY AND SYSTEMS ENGINEER, IRON EAGLE X; TAMPA, FL

April 2021 - November 2021

- Implemented and deployed distributed systems designs in Docker and cloud platforms such as AWS and on bare metal servers.
- Supported distributed systems including Rocket.Chat, Nextcloud, Jitsi, and custom-developed software systems.
- Maintained and developed deployment scripts and documentation for distributed and cloud based systems.
- Deployed and maintained Linux based networks and infrastructure. Monitored and maintained security posture of implemented networks.
- Developed documentation for both internal engineers and external users in support of maintenance and usage of systems.
- Acted as a systems engineer in testing and deployment of custom-developed software suites and systems.

SOFTWARE ENGINEER, NOVETTA; TAMPA, FL

June 2019 - November 2020

- Worked in a team as a developer in integrating more than 25 operational systems to provide a unified view of distributed and varied information, data collection management, multi-INT tasking, and intelligence production.
- Collaborated in an agile lifecycle to build web applications using ReactJS, Typescript, and Bootstrap for frontend development, with backend features in Java. Pair programmed with team members on tasks to learn, teach, or find the best solutions.

SOFTWARE ENGINEER, ISPA TECHNOLOGY; TAMPA, FL

September 2017 - May 2019

- Developed features and maintained software for a geospatial application that provides live and historical entity visualization, data aggregation, and geometry drawing tools.
- Worked with CesiumJS library to develop an application that provided users with data/geometry visualization and manipulation tools on 2D and 3D globes.
- Acted as a developer in enhancing the user experience by building various user interface components which included drag and drop functionality, tree grids, data views, and animations. Developed and extended serverside APIs to support the application.

EDUCATION

University of South Florida, Tampa, Florida — Coursework in Computer Engineering

Hillsborough Community College, Tampa, Florida — Associate in Arts

May 2016

Graduated with honors, Phi Theta Kappa Honor Society member

SKILLS

Software: Linux, BASH, Windows, PostgresQL, AWS, Docker, Git, pgAdmin

Certifications: Certified Scrum Master

Coding Languages:

Javascript/Typescript, NodeJS, Express.js, Go, Java, Spring, SQL, Graphql, ReactJS, Redux, Python, HTML, CSS, Bootstrap, Ext JS, C/C++, C#