REGINALD MACE

Abingdon Md. | 843-276-4226 | reginaldmace36@gmail.com | www.linkedin.com/in/reginaldmace

CAREER OBJECTIVE

Computer Scientist with 5 years experience working as a software sustainment project lead for the Department of Defense for 2 Army acquisition programs. Seeking position as web developer, software engineer

PROFESSIONAL EXPERIENCE Aberdeen Proving Grounds MD

Project Lead/Computer Scientist (NH – 1550 DB III) November 2019-Present

- Managed the development and deployment of major software development for the Secure Mobile Anti-jam Reliable Tactical Terminal (SMART-T) that introduced a new feature that allowed the system to function with newly launched satellites for the Air Force's Advanced Extremely High Frequency satellite constellation.
- Utilized project management tools such as Jira and MS Project to manage, review and present project status.
- Conducted in-depth research, compiled data and prepared documents for consideration and review for senior level executives within the organization.

Fort Sill, Oklahoma

Project lead /Computer Scientist (NH – 1550 DB II)June 2018- February2020

- Project Lead for Fires Command and Control Maneuver and Radar for the Army's Q36 Fire-Finder Radar System, to address, plan and execute all aspects of the Post Production Software Sustainment.
- Planned and executed several monthly security updates for the system to maintain DoD cybersecurity compliance.
- Conducted in-depth research, compiled data and prepared documents for consideration and review for senior level executives within the organization.

Fort Sill, Oklahoma

Intern/Computer Scientist (NH – 1550 DB II)June 2016- June 2018

- Interned for the Fires and Control Maneuvers and Radar, Fort Sill Oklahoma.
- Assisted computer scientist majors at local college on final software development projects that would later pilot as the Fires Division's resource to track, update and assess several Army acquisition programs.

EDUCATION

- Strayer University, Washington DC.
 Masters of Science Information Technology Cybersecurity
 - University of Maryland University College
 - Bachelor of Science, Computer Science
- Columbia Southern University
 - Bachelor of Science Information Technology

ADDITIONAL SKILLS

- Sound knowledge of Java HTML, CSS, Javascript, Jquery, Third Party APIs, JSON, Node.js
- Worked with different IDEs to include NetBeans, Eclipse and Visual Studio Code.
- Security Clearance: