

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- February 2020

- 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: