JOSEPH JULIAN

joseph.b.julian@gmail.com - (919) 414-1384 - Lincolnshire, England - josephjulian.com

EDUCATION

University of Maryland Global Campus

Bachelor of Applied Science - Computer Science, 3.7 GPA

2018 - 2022Adelphi, Maryland

2008 - 2012

West Johnston High School

Diploma - National Honor Society, National Society of High School Scholars

Benson, North Carolina

EXPERIENCE

Department of Defense - National Security Agency

August 2014 – Present Lincolnshire, England

- FIOC Battlewatch Superviser Provided analysis, fusion and time-sensitive tactical Information Operations support to U.S. and coalition units, and CJCS-mandated special missions.
- Leading Petty Officer Supervised, lead and mentored 13 Sailors in their successful daily operations.
- NCS Instructor Devoted 240 hours of Python Fundamentals instruction to U.S. and coalition personnel.

Wake Technical Community College - Main Campus November 2011 - February 2014 Telecommunications Specialist

Raleigh, North Carolina

• Dispatcher - Coordinated emergency services via radio communications across 7 campuses while leading and directing a 14-man security force in 12-hour shifts.

- Key Custodian Maintained control of key and access to all facilities and vehicles across 10 buildings.
- Developer Created and maintained Access database for records, call logs, incident reports and tickets.

TECHNICAL

- Clearance: Top Secret SCI (CI Scope polygraph completed May 2015)
- Programming: Python, Java, HTML, CSS, JavaScript, Visual Basic, PyQt, Bootstrap, Flask, SQL, JSON
- Systems: NSANet, NIPRNet, Cryptologic Carry-On Program (CCOP), Ship's Signal Exploitation Equiptment (SSEE) Increment E/F, Joint Worldwide Intelligence Communications System (JWICS)

PROJECTS

Athena Python, PyQt

github.com/jbjulia/athena

A Pythonic solution to watch-keeping, report dissemination, vessel tracking and metrics.

AWARDS

Navy and Marine Corps Achievement Medal

June 2020

For applying out-of-rate knowledge in agile software development, modernizing operating procedures by creating project Athena, a suite of four user-centric applications to streamline watch-standing functions. Secretary of the Navy