Blake Condrey

• blake.condrey@outlook.com

• www.blakecondrey.com

◆Active TS/SCI

• LinkedIn: linkedin.com/in/blakecondrey • GitHub: github.com/blakecondrey

EDUCATION

Microsoft Systems and Software Academy

Oct 2021 – Feb 2022

Software Engineering Intern - Apprenticeship

- 17-week Cloud Applications Development course deploying web/console-based applications by utilizing:

- C# - ASP.NET Core MVC - T-SQL - Azure - Visual Studio

Southern New Hampshire University, GPA 3.9

Expected Graduation May 2023

B.S. Computer Science – Software Engineering

Distance Learning/Manchester, NH

-Fall 2019 President's List - Spring 2020 President's List

Relevant Courses:

- Computer Programming Languages (C++) - Foundations in Application Development (Java)

- Quantitative Analysis - Data Structures and Algorithms (C++) - Physics - Calculus

WORK EXPERIENCE

United States Air Force

Jan. 2018 - Present

Command Post, Shift Supervisor

Colorado Springs, CO

- Communicated daily to senior Pentagon directors via tailored reports with real-time command and control data
 and situational awareness which enabled the direction of time-critical decisions to sixteen units operating \$22.6B
 in space satellites and ground radars with no mission or product losses.
- Developed emergency management and disaster preparedness program across four installations, five Air Force organizations, and over 30 geographically separated units, that continually safeguards 25,000 personnel and \$5B in Department of Defense assets.
- Deciphered 230 emergency time-sensitive messages to direct base defense augmentation, alert base directors of sabotage or acts of war, and report to defense headquarters of completed postures at a 100% success rate within four measured components of a two-minute window, protecting 440,000 civilians and 25,000 DoD members.

Verizon Wireless Jul. 2015 – Jul. 2017

Solutions Specialist

Chattanooga, TN

- Engaged with walk-in customers to discover needs and expose shortfalls, producing game changing solutions that resulted in 168% year-over-year increased sales revenue.
- Developed product bundles by leveraging existing quantity discounts to provide customers with the best wireless solutions, exceeding sales targets by 130% for 18 consecutive months.

TECHNICAL SKILLS/PROJECTS

Languages/Technologies:

Python | JavaScript | C++ | Java | HTML/CSS/Bootstrap | Flask Python | SQL | Linux Apache

Selected Projects:

Sorting Visualization Tool

https://blakecondrey.github.io/sortingvisualizer/

- Web App that generates an array of columns, and visualizes the bubble sort, insertion sort, selection sort, merge sort, and quick sort algorithms.
- Built with JavaScript, Node.js, HTML/CSS/Bootstrap, deployed on Heroku.

Python-Flask News Aggregator

https://blakecondreynewsagg.herokuapp.com/

- Flask Web App which utilizes the newsapi-python REST API to curate an aggregated news page.
- Built with Flask Python, SQLAlchemy, Flask Forms, HTML/CSS/Bootstrap, and Linux Apache