Alex Burkey

720-319-7194 alex.w.burkey@gmail.com https://alexburkey.com

Work Experience

DynAgility LLC.

Ashburn, VA

Software Engineer - AWS Solutions Architect Associate

Mar 2018 - Present

- Added over \$1,000,000 of business for client by building a pipeline which extracted TBs of raw data to AWS S3, transformed the data using Apache Spark jobs (Java) deployed in AWS EMR, and loaded the data into AWS Redshift and PostgreSQL backing a web application.
- Eliminated concurrent query time increase of over 50% by converting data storage layer from Solr to AWS Redshift, bypassing an error in the Java Spring Boot Solr library.
- Created a React web dashboard backed by a NodeJS REST API displaying deployment data from multiple Kubernetes clusters.
- Updated and deployed Dockerized NodeJS demo application to AWS EC2 and configured MongoDB database for client demos to customers.

Reinventing Geospatial Inc.

Fairfax, VA

Software Engineer Intern

Aug 2016 - Dec 2016

- Increased measurement functionalities by 200% by integrating a new rangefinder device.
- Added immediate feedback on input validation to all user forms; used C# and .NET

Check Point Software Technologies

Rockville, MD

Incident Response Intern

Jun 2016 - Aug 2016

- Decreased forensics lab reset time by 60% by automating and standardizing setup of Windows and Linux sandbox environments with Python.
- Conducted forensic analysis on potentially compromised point of sale system for customer.
- Provided general IT support for research and forensics lab.

Design For America at Virginia Tech

Blacksburg, VA

Project Co-Lead

Sept 2015 - May 2016

 Increased access to Virginia Tech athletic clubs and their events by leading a team to design and create an Android application backed by VT Athletics data.

Education

Virginia Tech

Blacksburg, VA

B.S. Computer Science

2012 - 2017

 Coursework: Theory of Data Structures & Algorithms, Systems & Networking Capstone, Java Cloud Applications, Principles of Computer Security, Cryptography Java, C, Android, Windows, Linux