Application Developer Application Developer Application Developer - Lockheed Martin Woodlawn, MD Work Experience Application Developer Lockheed Martin - Jessup, MD 2018 to Present Created Java classes for the purpose of processing and displaying encrypted data. ? Provided documentation on start-up, shut down and first level troubleshooting of processes to help IT support staff. ? Coordinated with systems partners to finalize designs and confirm requirements. ? Tested and debugged web applications. ? Designed creative prototypes by request. ? Performed unit and integration testing prior to launching Application Developer Booz Allen Hamilton - McLean, VA 2017 to 2018 Created a Solr index for the purpose of querying over 20 million records. ? Develop Spring micro services for users, accounts, and preferences. ? Created REST services to be consumed by Angular.js. ? Setup a distributed indexing system using zookeeper. ? Created an XML schema for the Solr search engine based on the Oracle schema. ? Migrated an Oracle database to Solr. Software Engineer Lockheed Martin - Jessup, MD 2015 to 2017 Worked with Apache Nifi to develop custom processors for the purpose of processing and disturbing data among cloud systems. ? Tested raw data and executed performance scripts on Linux machines. ? Used commons and log4j logging framework. ? Developed multiple MapReduce jobs in Pig for data processing. Documented the day-to day tasks. ? Conducted JUnit testing for many Java classes. ? Wrote maintainable and extensible code in a team environment. ? Parsing many different formats of date; including, JSON, CSV, and XML. Junior Software Engineer Advanced Computer Network Concepts LLC - Catonsville, MD 2012 to 2015 Streamlined deployment process by developing continuous integration tools. ? Identified and suggested new technologies and tools for enhancing product value and increasing team productivity. ? Debugged and modified software components. ? Designed Java-based multi-threaded administrative web applications. ? Built databases and table structures following n-tier architecture methodology for web applications. object-oriented software. ? Worked closely with other team members to plan, design, and develop robust solutions in a timely manner. ? Wrote maintainable and extensible code in a team environment. ? Implemented designs, including experimentation and multiple iterations. Consulted regularly with customers on project status, proposals, and technical issues. Education

Bachelor of Science in Software Development & Security University of Maryland - Upper Marlboro, MD 2016 Associate of Science in Computer Science The Community College of Baltimore County - Catonsville, MD 2014 Skills XML, Linux, HTML, Javascript, SQL, Tomcat, Apache Nifi, Java, J2EE

Name: Jeffrey Goodman

Email: kimberly54@example.net

Phone: +1-395-992-7820x6297