MICHAEL RICHTER

804-893-0534 \cdot michaelrichterswe@gmail.com \cdot michaelrichterswe.com

EXPERIENCE

Capital One, Richmond, VA

August 2020 - Present

Software Engineer

- Developing, testing, and deploying AWS Lambdas to perform data transformation, file delivery, and RESTful API calls
- Executing annual disaster recovery exercises for AWS EC2, Lambda, and RDS components across regions, ensuring system resilience and operational readiness
- Building a daily email report with a SQL script in Databricks to identify closed and charged off credit cards
- Implementing additional endpoints in Java that enables API pagination of loan data
- Coding decryption of daily ZIP files using PGP keys on AWS Lambda for batch analytics processes on the enclosed files
- Utilizing DbSchema to analyze and load additional tables into a relational database
- Conducting API load tests using Apache JMeter to measure performance with Spring JDBC on a relational database
- Automating deployments of S3 bucket configurations, policies, triggers across environments and regions for 15 buckets improving consistency and lowering maintenance efforts
- Eliminating a previously manual data transformation process by leveraging Pandas and Integrating an API for automated data uploads, improving accuracy and efficiency by 90%

OpenDSA, Blacksburg, VA

August 2019 – December 2019

Undergraduate Research Assistant

- Designed and developed data structure visualizations for an open-source textbook programmed in JavaScript
- Collaborated with a team of 7 to create a comprehensive textbook on programming language constructs, created for 200 students to use throughout the semester

Old Dominion Freight Line, Thomasville, NC

May 2019 - August 2019

Software Engineer Intern

- Developed 4 RESTful web services using Spring Boot in a microservices architecture
- Generated \$50,000 in daily revenue by marking loading zone codes on freight delivery
- Created a mock service and generated test cases for integration and functional testing

Identity Management Services, Blacksburg, VA

October 2018 - May 2019

IMS Intern

- Automated internal ServiceNow user form workflows using JavaScript, streamlining access management requests for over 30,000 Virginia Tech students
- Restructured user documentation for processing identity requests at Virginia Tech, improving clarity and reducing processing time by 50% for a team of 5 internal users

EDUCATION

Virginia Tech, Blacksburg, VA

May 2020

Bachelor of Computer Science, Minor in Mathematics

SKILLS

Languages: Python, Java, JavaScript, Bash, SQL

AWS: Lambda, EC2, RDS, SNS, S3, CloudWatch, Route53, IAM

Tools: Git, Jenkins, Docker, Postman/cURL, Unix, JIRA

Certification: AWS Certified Cloud Practitioner