BARRETT OTTE

barrettotte@gmail.com White Hall, Maryland

SKILLS

 ${\bf Languages:} \ {\rm Java, \ SQL, \ TypeScript, \ Python, \ JavaScript, \ ColdFusion, \ Groovy, \ RPGLE, \ Shell$

Backend: Spring, Spring Boot, Node.js, Drools

Frontend: Angular, Vue.js, Stencil.js

Data: Postgres, DB2 SQL, MSSQL, Apache Kafka, Apache NiFi, ElasticSearch, Prometheus, Grafana, Hadoop

Other: Docker, Kubernetes, Nginx, Git, SVN, Jenkins, Gitlab, AWS, Azure AD

Security Clearance: Secret level security clearance (2022-present)

WORK HISTORY

Software Engineer - Enlighten, a Huntington Ingalls Industries Company	01/2022 - Present
Primarily worked with Java and Postgres.Responsible for maintaining backend service for Big Data Platform.Maintained active Secret level security clearance.	
Software Developer Analyst - Goodville Mutual Casualty Company	01/2020 - 01/2022
 Worked on modernization projects using Spring Boot, Angular, MSSQL, and DB2 SQL. Supported and learned legacy IBM i system using RPGLE, DB2 SQL, Control Language, and I Aided in claims system data migration and integration. Exposure to XSLT, Drools, AWS, SalesForce, Kubernetes, and Jenkins. 	DDS.
Software Web Developer - Goodville Mutual Casualty Company	06/2018 - 01/2020
Worked on modernizing existing systems using Spring Boot, Angular, and SQL.Supported ColdFusion and Java monolith systems.	
EDUCATION	
Computer Science B.S. with Cyber Security Minor - University of Maryland Global Campus	2018
 Algorithm Analysis, Data Structures, Concurrent Programming, Programming Language Design Network Security, Software Engineering, Ethical Hacking, Computer Architecture, Linear Algebra 	
Computer Science A.S Harford Community College	2015
• Vector Calculus, Networking, Assembly(x86), Discrete Mathematics, C/C++, Java	
PROJECTS	
Perceptron ASM - https://github.com/barrettotte/perceptron-asm	2022
• A challenge to implement a single-layer perceptron neural network in only x86 assembly.	
Enki OS - https://github.com/barrettotte/enki-os	2022
 A small 32-bit x86 kernel made to study how operating systems function. Implemented bootloader, FAT-16, Lib C, ELF loader, processes, userland, and more. 	
ARM Assembly QR Code - https://github.com/barrettotte/qr-asm	2021
A challenge to generate a QR code from scratch with only ARM assembly.Implemented Reed-Solomon error correction with polynomial arithmetic and light Galois theory	7.
$\mathbf{DSL-5250}$ - https://github.com/barrettotte/ $\mathbf{DSL-5250}$	2021
• A Groovy domain specific language designed to facilitate headless automation of a 5250 emulate	or.

• Written as a proof of concept for easy screen automation/scraping of legacy system during COVID-19.