



# JOSEPH KELLER

SOFTWARE DEVELOPMENT/ENGINEER | JOSEPH-KELLER.COM  
[HTTPS://GITHUB.COM/AMERICANWONTON](https://github.com/AmericanWonton)

## OBJECTIVE

---

To deliver the best implementations from my skillsets and dedication.

## SKILLS

---

- Database Expertise- MongoDB, MSSQL, Oracle SQL, Hive/Impala.
- AWS Cloud Practitioner Certified,(2024)
- Fluent in: Golang, Shell-Scripting, Py-Spark, HTML-CSS, and Javascript
- Back-End Management: TIDAL, Grafana, Kibana, Dynatrace Production
- Deploying/ Maintaining cloud infrastructures, (mainly AWS and EKS, Kubernetes), and JBOSS w/Docker containers.
- Linux/Windows Server setup/maintenance

## EXPERIENCE

---

### **BIG DATA ENGINEER/ANALYST/DEVOPS ENGINEER • CHARTER COMMUNICATIONS • 01/10/2022 – PRESENT**

Developed pipeline scripts in Py-Spark/bash scripting to ingest Big Data from various upstream networks, (MongoDB, Oracle, and others). Investigated and deployed fixes on Hive Big Data tables to maintain data integrity for downstream stakeholders. Worked on Big Data migration to AWS Cloud Infrastructure.

### **Full Stack Software Web Developer• Engage Software• 08/01/2021 – 11/25/2021**

Hired for Contract Work during busy holiday season. Developed and tested code within a Content Delivery Service, (DNN, within the .NET framework). Worked with business team members to deliver product features to existing websites managed by customers.

### **CLOUD DEVELOPER • AT&T • 02/06/2021 – 05/30/2021**

Worked with CI-CD/SRE teams to help develop code pipelines and develop a Network Cloud for AT&T. Delivered test-suites and pipelines utilizing Jenkins/Groovy deployed to Kubernetes cloud environments.

### **SOFTWARE SUPPORT ENGINEER • CENTENE • 02/02/19 – 02/03/2021**

Researched with Developers, Scrum Teams, and SRE members to troubleshoot application issues and develop monitoring tools. Managed/monitored server environments in JBOSS and restarted servers with Jenkins tools we helped develop/test. Worked ServiceNow tickets related to mismatched data, Active Directory issues, server downtime, and more application issues.

