

### JOSEPH KELLER

SOFTWARE DEVELOPMENT | JOSEPHKELLER.ME HTTPS://GITHUB.COM/AMERICANWONTON

### **OBJECTIVE**

To provide the best project with my skillset and deliver options the best project my team has to offer.

### SKILLS

- Database Expertise-MongoDB, MSSQL, Oracle SQL, Hive/Impala.
- 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 DEVELOPER/ANALYST • 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.

## 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.

### **CURRENT PROJECTS**

### LEARNR (ALPHA-DEVELOPMENT) • 11/15/20 • PRESENT

A project made with Kubernetes deployed Microservices in AWS. Utilizes text message APIs as a platform for charity organizations.\