# **Tyler Herron**

# Software Engineer | Dallas, TX

☑ tbherron717@gmail.com ⊕ therron.me in tbherron ♀ tbh717

**Capital One** 

# Experience \_

Software Engineer

Software Engineer

#### · Developed suite of applications responsible for executing legally compliant and customer-focused communication strategies leveraging Java, Spring Boot, Kafka, Drools, and AWS

- Modernized legacy architecture with machine learning enabled microservices—saving over \$18 million annually and reaching thousands of additional customers daily
- Architected AWS-based distributed systems utilizing EC2, Redis, Aurora, DynamoDB, and Lambda
- Established departmental testing architecture standards to utilize modern JUnit 5 and Cucumber functionality, reducing pipeline regression testing time by over 75%

### • Engineered reactive microservices capable of 30 million digital message deliveries per hour-a 5,000% increase over to the legacy system's capacity

- Trailblazed development of reactive applications within USAA-building applications with the Lagom microservice framework, Play web framework, Akka actor toolkit, and a NoSQL-based event store model
- Developed an internal full-stack admin dashboard combining a Spring Boot backend with a React Redux frontend to streamline system monitoring and incident resolution for enterprise support staff
- Built a robust and customizable performance testing API to monitor and validate total system throughput leveraging Taurus, Docker, and Kubernetes
- Led development on several automated batch jobs utilizing Spring Batch, Kubernetes, Control-M, and CI/CD tooling to replace legacy functionality and automate lengthy triage processes

### Software Engineering Intern

### **Programming Mentor**

· Led a program to develop work-study jobs comprising self-led programming education and innovation

Trinity University ITS

- Curated Python, Swift, and JavaScript programs and grew the team to more than a dozen students
- Built a set of web scraping utilities to serve as examples for the Python learning track

# Education

# **Trinity University**

Bachelor of Arts in Computer Science and Philosophy; focus in New Media GPA: 3.7

### Skills

### Languages

Java, SQL, Python, Scala, Javascript, Bash

### Certifications

AWS Certified Solutions Architect. Associate

### **Technologies**

Spring Boot, Kafka, AWS, Lagom, Akka, React, JUnit

May. 2018 — Aug. 2018

Jan. 2018 — May. 2019

May 2019

Apr. 2022

Jun. 2019 - Aug. 2021

Aug. 2021 - present

USAA

