ZHIYUAN MA

949-994-0870 | zhiyuam3@uci.edu | linkedin.com/in/zhiyuanmatech | github.com/MaCoredroid

EXPERIENCE

Salesforce 06/2022 – 09/2022

Software Engineer Intern

- Built Java RESTful service with JavaScript as a framework to connect third-party component with Salesforce
- Ramped up quickly to deliver prototype in two weeks, participated in code review under Git workflow
- Integrated **OAuth** protocol with Salesforce platform to provide authentication solution
- Published Salesforce Package on Salesforce App Exchange and created onboarding doc for the solution
- Achieved 100% test coverage by Mocking HTTP response in Salesforce Apex Framework
- Carried out Cross-Team Collaboration to investigate issue and unblock projects

Morgan Stanley 06/2020 – 09/2020

Software Engineer Intern

- Delivered **Jenkins** pipelines on public cloud platforms including **AWS** and **Azure**, more than 20 teams adopted pipelines in production environment
- Integrated pipelines with **Kubernetes** platforms for deploying Docker images in testing environment and production environment
- Boosted the **Docker** image building process for products for different tech stacks including **React** and **Spring Boot**, reducing image size and time consumption to 50 percent
- Stabilized the **Docker** building stage with customized base image to raise the Success Rate to nearly 100 percent in terms of network failure
- Incorporated with various external components and legacy systems including Network Gateway and Docker Registry
- Obsessed with customers by providing weekly meetings to receive feedback and provide specific solutions for HTTPS and CORS

CaseCloud 09/2019 – 06/2021

Tech Lead & Co-Founder

- Built an online platform that empower bankruptcy dealing process with **Cloud Computing**
- Took ownership to figure out business model with lawyers, improved prototype, and launched products to public
- Followed Scrum and Agile software development practices to deliver Grayscale release with Istio service mesh
- Delivered the Claim Service with **Java**, **Spring Boot** and **MongoDB** to manage lifecycle of claims, with more than 200 operations and more than ten different user roles
- Optimized the MongoDB Query with paging to reduce time consumption from 3000 milliseconds to 300 milliseconds
- Designed and implemented the logging system with **Elastic Search**, **Fluentd**, and **Kibana** to retrieve error logs and solve on-call requests quickly
- Refactored data in MongoDB with SQL to reflect latest changes in business logic and ensure consistency
- Constructed infrastructure with **Kubernetes** and **Prometheus** monitoring system to deal with increasing workload
- Reviewed over 200 pull requests on BitBucket and built linter on Drone CI to enforce coding standards automatically

EDUCATION

University of California, Irvine
Master, Computer Science, 4.0/4.0

09/2021 – 12/2022

Shanghai Jiao Tong University

09/2017 - 06/2021

Bachelor, Computer Science, 3.5/4.0

SKILLS

Languages: Java, C++, PHP, Python, JavaScript, Lua, Go, React, Bash, Android

Frameworks: Spring Boot, Spring Cloud, Kubernetes, MongoDB, MySQL, JUnit, Maven, Jenkins, Tomcat

Developer Tools: IntelliJ, Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Eclipse, Amazon Web

Service