Yijun Zhang (Flora)

https://yjzflora.github.io

https://www.linkedin.com/in/yjzflora/

**EDUCATION** 

• Texas A&M University

Master of Computer Science; GPA: 3.8/4.0

College Station, TX

Email: florayjz@tamu.edu

Mobile: +1-979-422-6868

Aug. 2019 - May. 2021

• Sun Yat-sen University

Bachelor of Science in Resources Environment; GPA: 3.8/4.0

Guangzhou, China

Sep. 2014 - July. 2018

Selected Courses

• Analysis of Algorithms, Distributed Systems and Cloud Computing, Web Programming with Python and JavaScript, Machine Learning, Software Engineering, Computer Architecture, Operating System

EXPERIENCE

• SailPoint Technologies

Austin, TX

Software Engineer Intern

May, 2020 - Aug 2020

- Implemented the back end in Java to fulfill a new feature, extending the capabilities of IdentityNow's Access Request service.
- Refactored the existing code for the current product, improving code readability and modularity.
- Produced unit and end-to-end tests to improve code quality and maximize code coverage for new and existing features.
- Used internal developer tools and elastic search in Kibana to make system testing.

## PROJECTS

- Dynamic Approver Callout for IdentityNow Product (Java, Kibana, Gradle, RESTful API, Jenkins, SaaS, Mokito)
  - IdentityNow is a a multi-tenant SaaS identity and access management (IAM) solution.
  - By implementing Java code to organize approval orders, setup delegation policies and set attributes, the new feature allows uses to add any identity or group to be the approver.
- College Map of UC-Berkeley (Java)
  - Implemented the back end of a web server with multiple functions including zoom in and zoom out, finding the route, auto-complete, and search system.
  - This application is deployed to Heroku. (http://bearmaps-floramap.herokuapp.com/map.html)
- Pizza Order and Delivery website (Python, Django, HTML, CSS, JavaScript)
  - A web application for handling a pizza restaurant's online orders.
  - Users can browse the restaurant's menu, add items to their cart, and submit their orders, and restaurant owners can add, update, and remove items on the menu.
- Web Fetching API (AWS: Lambda, API Gateway, S3, EC2, Python)
  - Built a web API that will accept a parameter from user and trigger a Lambda function to download the web content as an object in the block storage (Amazon S3).
  - Used AWS EC2 to run a virtual machine instance that is constantly running in the back-end to monitor the object storage in S3 and generate hash values for each new page registered.

## SKILLS

- Programming: Java, Python, JavaScript, Shell, SQL
- Technologies: Kibana, Jenkins, Spring Boot, RESTful, HTML, CSS, jQuery, Django, Flask, Jinja, React, Angular, Json, Node, Git, Hadoop, AWS(EC2, S3, Lambda), Spark, Ruby, Flutter