# Shi Da Felix Wang

858-945-5665 | wangsdar@gmail.com | LinkedIn | bhfxwangshida.github.io

## **EDUCATION**

# University of California, San Diego

M.S. - Electrical and Computer Engineering, GPA: 3.8

Tsinghua University

Sep 2016 - Jun 2020

Sep 2021- Dec 2022

B.Eng. - Mechanical Engineering, Awards: CSC Full Scholarship, Inditex-Tsinghua Scholarship, Evergrande Scholarship

## **SKILLS**

- Programming: Java, C/C++, Python, Golang, Bash, SQL, Scala, JavaScript/HTML/CSS
- Technology: Kubernetes, Docker, AWS services, Kafka, Airflow, Spark, PLC, Jenkins, Node.js, ¡Query, Express.js, NiFi
- Database: PostgreSQL, MySQL, MongoDB

## **EXPERIENCE**

## Rose ML Lab, UC San Diego

Data Engineer

Dec. 2022 - Present San Diego, CA

- Engineered a Python package that empowers users to effortlessly collect, preprocess, and manage data pipeline for desired datasets from the database, and call integrated ML models with just one line of code, resulting in a 30% increase in efficiency.
- Utilized object-oriented programming principles to encapsulate workflows, providing a modular and scalable architecture.

## Match Group, LLC - Tinder

Data Engineer Intern

Jun. 2022 – Sep. 2022

- Los Angeles, CA Established a global Airflow cluster with Docker & Kubernetes as the backbone of data pipelines in the Tinder app, resulting in a 25% increase in data processing speed and app performance, fostering seamless collaboration among backend teams.
- Provisioned infrastructure for the Airflow cluster including Redis cluster on Elasticache, PostgreSQL on RDS and S3 in AWS.
- Integrated Airflow into CI/CD pipeline through in-house Terraform scripts and Jenkins, reducing deployment time by 30%.
- Coordinated with various teams and set up access control in pipeline process that **enhanced data infrastructure security**.
- Led a six people hackathon team to pitch a *Double Dating Service* which was appreciated by CTO and built a demo with Figma.

## Yonyou Network Technology Co., Ltd.

Nov. 2020 - Jan. 2021

Data Engineer Intern

- Beijing, China
- Designed database schema for a new Big Data platform of a Fortune Global 500 company with cross-departmental collaboration.
- Individually cleaned deprecated and duplicate fields in database, improving data efficiency by 40%.
- Built data architecture with Operational Data Store (ODS), Data Warehouse (DW) and Data Mart (DM), increasing data reliability.
- Established automated ETL data pipeline with Apache NiFi via MySQL server to simplify data wrangling process.

## **Robotics and Automation Lab, Tsinghua University**

Researcher

Dec. 2019 – Sep. 2020 Beijing, China

- Created a novel **predictive control theory** to track a fly's movement and increased tracking accuracy by 40%.
- Built predictive models using recurrent neural network via TensorFlow and imported the model to embedded system via C++.
- Wrangled data collected from the robotics platform, camera and optical system in a Python Environment.

#### **PROJECTS**

## **Distributed Cloud Storage System (Golang)**

Jan 2022 - Mar 2022

UC San Diego, CA

- Built a server with **self-designed HTTP protocol** that supports restful requests, server files and response status of HTTP/1.1.
- Created a cloud file hosting service that syncs files based on TCP/IP protocol and interacts with clients via gRPC.
- Constructed a fault-tolerant distributed storage system based on Raft algorithm to ensure data integrity and consistency.
- Implemented distributed computing through different servers including partition of data, transmitting, sorting and merging data.

## Full Stack Development (Node.js, JavaScript/HTML/CSS, MongoDB)

Mar 2022 - May 2022

Project Lead, Department of Computer Science and Engineering

Individual Project, Department of Computer Science and Engineering

UC San Diego, CA

- Established website's analytical data collection and visualized website's usage history for data analysis on optimizing web pages.
- Set up user login system with REST API using Node.js, jQuery and Express.js to transfer data between MongoDB database.

## **Operating System Design and Implementation (C)**

Individual Project, Department of Computer Science and Engineering

Jan 2022 – Mar 2022 UC San Diego, CA

- Constructed the process scheduling mechanism of the kernel, including FIFO, LIFO, Proportional and Round Robin.
- Implemented **IPC** including synchronization and mutual exclusion via semaphores with Signal and Wait functions.
- Built a kernel thread package for UMIX which includes Initialize, Create, Yield, Get, Schedule, and Exit of thread operations.