# Yuangang Li

yuangang@usc.edu | +1 2134219602 | Linkedin/yuangang-li | github.com/MrLYG | yuangang.tech | Los Angeles, CA

EDUCATION	
University of Southern California	CA, United
Master of Computer Science	Jan.2022 - Ma
Beijing City University (GPA 4.5 / Top 1%)	Beijing
BSc Software Engineering (Cloud Computing)	Sep.2017 - J
SKILLS	

### S

- Backend: Java, Golang, Python, Node.js, Tomcat, Express Databases: MySQL, Firebase, MongoDB •
- DevOps: Kubernetes, Docker, CRD, Operator SDK, Helm3 | Metrics and Visualization Tools: Prometheus, Grafana •
- Frontend: HTML, CSS, JavaScript, TypeScript, AngularJS | Cloud: GCP (App Engine), AWS EC2
- Other Tech Stack: Git, Github, Github Action, Pytorch

# WORK EXPERIENCE

#### Software Developer | USC iLab Laboratory

(Python, MLOps, Docker, Github Action, Pytorch, Pytest) Project Github Repository

- Contributed to "Ablator," an open-source Deep Learning framework used by 30+ USC researchers for horizontal scaling of ablation experiments and hyperparameter tuning, encompassing 70 pull requests.
- Created CI/CD with GitHub Actions, Implemented and documented tests with Pytest, achieving 95%+ coverage.
- Developed and released a Python API package for RClone on PyPI, streamlining cross-platform usage without preinstallation and featuring automatic binary selection. (https://github.com/MrLYG/python-rclone)

# Infrastructure Engineer | SenseTime (Top Tier Public AI Company)

- (Kubernetes, Docker, Go, CI/CD, CRD, Operator-SDK, Helm3, Prometheus, Grafana) vedio introduction Developed "RocketMQ as a Service", akin to "RabbitMQ as a Service" in AWS Marketplace, offering fully managed
- RocketMQ clusters in SaaS Platform, which resulted in a 100% increase in RocketMQ service creation speed.
- Utilized Operator SDK to construct a Kubernetes-based RocketMO Operator and Custom Resource Definitions (CRD), automating lifecycle management and saving 10+ hours in manual operations per week.
- Employed Helm3 to package components into Helm charts, simplifying Kubernetes deployment and improving resource management for the RocketMQ Operator project.
- Implemented **Prometheus** and **Grafana** for real-time monitoring of critical service metrics and node health.
- Automated workflows including unit tests, image builds, and Helm3 Chart updates via GitLab CI/CD.

**Software Engineer** | Institute of Software, Chinese Academy of Sciences (Top Research Institute) May 2021–Aug 2021 (Docker, Node.js, JSON, Vue.js, RobotFramework)

- Participated in the R&D of a web-based automated testing tool employing Record and Playback technology. This tool allowed the recording, editing, execution, analysis, and result generation of user actions within test cases.
- Used Node.js, transformed user actions recorded in JSON into Robot Framework scripts, achieving a 95% operation conversion coverage rate, to facilitate Playback testing.
- Containerized the program with Docker and automated DevOps pipeline for development efficiency improvement
- Employed Vue.js and AceEditor to fabricate custom components and layouts, enhancing front-end usability.
- The implementation of the tool saves 15+ hours per week and improves end-to-end testing efficiency by 300%.

# Software Developer | Xiaoniu Translations (Beijing) Technology Co., Ltd.

(Java, SpringBoot, Spring, Java Persistence API, Maven, Nginx, MySQL, Git, Java Application) Developed an AI document translation system with Java/Spring/Maven, independently created a PDF/XML module

garnering 30,000 MAUs, and optimized performance using Nginx and Git.

### **PROJECT EXPERIENCE**

# **EventMaster (Event Searching System)**

(Full Stack Website, Node.js, AngularJS, GCP, AJAX)

• Developed and deployed an event search platform on Google Cloud Platform(App Engine) using JavaScript/Node.js, Express, AngularJS, and TypeScript, enhancing frontend data display with integrated APIs such as Ticketmaster and Spotify.

#### **Analysis Platform For University Major Development**

(Full Stack Website, Web crawler, Python, MongoDB, MySOL, Java, Spring, Spring MVC, MyBatis, React, Docker)

- Led a team using Web crawler and Python to gather and analyze job recruitment data(10 million +), aiding university curriculum planning. Awarded "National Level Innovative Excellence Project" recognition, and adopted by the university.
- Utilized MongoDB and MySQL for data storage, processing, and analysis, and developed data visualization dashboard using Java Spring, and React, enhancing data readability.
- Used **Docker** for containerization and **CI/CD** technologies for automated operations.

ed States Iav.2024 ng, China Jun.2021

Jan. 2022 – Dec. 2022

Los Angeles, CA Mar. 2023 – Aug. 2023

Jan.2021-Apr.2021

*May.* 2019 – Jun.2020

Mar.2023 – Apr.2023