YUWEI ZHANG

J 919-939-4132 **▼** thuzhangyw@gmail.com **□** <u>Linkedin</u> **○** <u>Portfolio</u>

Education

Duke University, Durham, NCM.S. in Data ScienceAug. 2020 - May. 2022National University of SingaporeComputer Science Master CandidateJan. 2020 - Jul. 2020Tsinghua University, ChinaBEng in Environmental EngineeringAug. 2011 - Jul. 2015

Technical Skills

Programming: Python, Java, C++, Shell, HTML/CSS, SQL, Flask, RESTful API, Protocol Buffers Machine Learning & Data: Scikit-learn, PyTorch, TensorFlow, NLP, MySQL, PostgreSQL, Redis Technologies: Linux, Docker, AWS, Spark, Slurm, Distributed Computing, Asynchronous I/O

Experience

Google, Google Photos

Jul. 2022 - now

Software Engineer

Los Angeles, CA

AI-driven Movie Editor | Java, C++, Protocol Buffers, Guice

- Developed a novel movie editor, enhancing overall user experience.
- Orchestrated the process of content curation, integrating algorithms to autonomously select optimal content for customized movies.

Facebook, AI Research

May. 2021 - Aug. 2021

Software Engineer Intern

Menlo Park, CA

Automated Machine Translation Toolkit | Python, Distributed Computing

- Developed a multilingual **machine translation** toolkit compatible with various **Pytorch** models, with command-line tools for data pre-processing, training, evaluation.
- Accelerated the speed of the entire pipeline by over 20 times via asynchronous processing.
- Integrated Hydra, OmegaConf to support configuration inheritance, override and sweep with YAML.
- Implemented a **snapshotting system** for consistency in long-term and large-scale distributed training.
- Utilized **Slurm** to manage multi-week training tasks in 300 languages and hundreds of TB data on **large-scale** compute clusters.

DianRong Information Technology – top fintech company

Jun. 2018 - Dec. 2018

Software and Algorithm Engineer

Chengdu, China

Tarot Divination App | Python, Flask, MySQL

- Built tarot divination app providing online predicting service with Flask, leveraged SQlAlchemy for MySQL interaction.
- Innovated **social features** and **game currency mechanisms** to boost user engagement, gained 120,000 registered users and 2,500 daily unique visitors without any marketing expenses.

Customer Service Inspection System | Python, Docker

- Built Smart Inspection System to monitor customer service calls via RESTful API, deployed with **Docker**.
- Designed and developed the backend architecture, communication mechanism, and database of the system.
- Enhanced data security by implementing user data encryption and hierarchical permission levels.

Chengdu Think Tank 2861 Info Tech – governmental IT advisory

Jul. 2017 - Apr. 2018

Software and Algorithm Engineer

Chengdu, China

- To collect 60 million posts and comments from popular social media platform, developed a **distributed** multi-threaded crawler in Python, deployed on Alibaba-cloud and stored texts in PostgreSQL.
- Constructed a dynamic **opinion analysis model** to evaluate County Government performance and achieved 90% positive rate in user feedback.
- Established an official social network with 144,504 hierarchical connections, devised recommendation function by inferring potential connections.