Tianyu Sun

CONTACT Information https://tianyu-sun.github.io

https://www.linkedin.com/in/tianyu-sun

EDUCATION

University of California, San Diego, La Jolla, CA, USA

M.S., Computer Science GPA: 3.83/4.0 Sept. 2019 - Mar. 2021(Expected)

University of Science and Technology Beijing, Beijing, China

B.E., Computer Science Aug. 2015 – June 2019

RELEVANT PROFESSIONAL EXPERIENCE **NEC Laboratories America**

Research Intern

Oct. 2020 - Dec. 2020

mobile: +1 (858) 214-0007

e-mail: tianysun@gmail.com

• Developed an interactive platform supporting MATT, a multimodal data analysis platform for cyber-physical systems, using React. Gathered several useful datasets for MATT.

Aibee US

Research Intern

June 2020 - Sept. 2020

- Designed and implemented a model that improves the vehicle Re-ID performance by considering pose. Increased performance from 85.4% to 97.3% on TPR@FPR=0.01. Converted the PyTorch model to a Caffe model and shipped it to intelligent parking lot production with 5 engineers.
- Developed an internal tool for new car model discovery using Re-ID architecture.

Tencent

Research Intern

Dec. 2018 - Aug. 2019

- Participated in Virtual Host project, which aims at generating a virtual host for game streaming and weather broadcasting. Developed modules for face segmentation and alignment. Used NumPy and OpenCV with 4 engineers. Module adopted by a million-DAU mobile application.
- Worked on developing a robust and efficient system for generating realistic videos with generative adversarial networks. Proposed a stat-of-the-art face reenactment model. Used PyTorch with a 3-researcher team.

National Laboratory of Pattern Recognition Institute of Automation, Chinese Academy of Sciences

Research Intern

June 2017 - Sept. 2018

- Proposed a method of increasing the accuracy of gait recognition by heightening the frame rate with generative adversarial networks. Used TensorFlow with a 4-researcher team. The publication can be seen in *Frame-GAN*.
- Segmented human parts of a large Person Re-ID dataset with more than a million images with DensePose. Extracted features of the images with ImageNet Pre-trained models for further research. Used TensorFlow with a 2-researcher team.

Selected Projects

Lego-Serverless Distributed Platform

- Developed Lego-Serverless Platform, an event handling and function creation platform for modern serverless services, with a 4-engineer team using Python.
- Designed a two-level load balancing mechanism, a high-level round-robin load balancer, and a middle-level Raft load balancer. Responsible for implementing data pipeline and high-level load balancing. Designed and developed data infrastructure based on Kafka and CouchDB.
- Lego-Serverless provides RESTful API for function and event CRUD. Additional management functions like user authentication and function authorization are supported too. Platform can handle 2,000 QPS based on single-node testing on AWS EC2 instance.

Distributed Storage System

- Built a distributed storage system based on Raft consensus algorithm using Golang.
- Implemented leader election, file replication, and data persistence mechanisms. Designed RPC for communication between nodes. A crash recovery mechanism is implemented as well.

SKILLS

Frameworks, Databases and Tools

Kafka, Docker, Git, AWS, PyTorch, TensorFlow, OpenCV, MySQL, MongoDB, Spark, Node.js

Programming Languages

Python, C++, C, Golang, JAVA, SQL, Haskell