Gan X11

6640 Washington Ave, #2N, St. Louis, MO 63130 gan_xu@outlook Ganxu.science Github 984-888-6951

EDUCATION

• MS, Computer Science, Washington University in St. Louis GPA: 3.41

(Expected) May 2021

• BS, Computer Science & Mathematics, University of North Carolina at Chapel Hill Major GPA: 3.64

Dec 2017

TECHNICAL SKILLS

- Programming languages: Python, Java, , Shell, Go, JavaScript, HTML, CSS, C/C++
- Framework and Tools: Git, Flask, Docker, Spring Boot/MVC, Node.js, NoSQL, MySQL, MongoDB, Angular, React, SLF4J
- Related Coursework: Algorithms, Artificial Intelligence, Data Structures, Databases, Operating System, Internet Services & Protocols, Machine Learning, Bayesian Methods in Machine Learning, Multi-Agent Systems, Wireless Sensor Network, etc.

WORK EXPERIENCE

Washington University

Saint Louis, MO

Feb 2019 to present

- Graduate Research Assistant Proposed innovative method to improve the communication performance over unreliable networks for distributed multi-agent algorithms, including message split and reconstruction, customized RUDP protocol, and forward error correction.
- Collaborated with Raytheon BBN Technologies on DAPRA funded projects, details available upon approval.

University of North Carolina

Chapel Hill, NC

Assistant Bioinformatic Analyst - Full-time

Feb 2018 - Aug 2018

- · Introduced scripts to pull big data(GB per entry) from public biological databases, store and maintained with MySQL.
- Set up work environment on cluster with SLURM workload scheduler. Migrated old workflows from LSF platform to SLURM.
- · Designed and optimized workflow pipeline for I/O and CPU heavy job, reduced 50% idle time for some experiments.

PROJECTS

Distributed Agent Workflow Scheduling with Distributed Constraint Optimization

Java, Maven, Kafka, Jenkins, SLF4J

May 2019 to present

- Mapped workflow scheduling problems to be solved by distributed constraint optimization(DCOP) framework.
- Built a real-time messaging system for distributed agents based on Apache Kafka.
- Deployed maximum gain messaging(MGM) algorithm allowing agents to coordinate and make optimal workflow schedules.
- · Created APIs based on the need of other modules in the project to access optimization functions and results.

Multi-Room Chat Server(Web Application)

Github

JavaScript, Node.js, HTML, CSS, MongoDB, Socket.IO

Jun 2020 to Aug 2020

- Designed a real-time multi-room chat server using **Node.JS** and **Socket.IO**.
- Implemented both client-server and chat-server to realize the functions, saved chat history with MongoDB.
- · Automated system deployment with **Docker**, and operated the online application on an **AWS EC2** Instance to improve the performance and make good management of the application.

Smart Pet Feeder Github

Assembly, Shell, Python, C, AWS IoT/EC2

Sep 2019 - Dec 2019

- Designed and prototyped an automated pet food dispenser based on low power programmable wireless devices.
- Deployed AWS IoT to receive data, send instructions and allow easy scheduling and dispensing of pet food from cloud.
- · Implemented facial recognition with SVM algorithm for pets identification. On RPi 3, the system is able to train model with limited sized samples within minutes and distinguish pets identity within 1s with onboard CPU with trained models.
- Designed machine learning algorithms with IoT sensors to monitor pet feeding habits and detect abnormal situations.

Pysbatch Github

Python, SLURM, UNIX, Linux, Twine

Aug 2017 to Dec 2017

- · Implemented a python library wrapping UNIX/Linux system calls and SLURM command. The library enables users to set up complicated pipeline workflows using only python functions and avoid Shell script.
- · Provided simplified options for users to set job dependency relations and limit concurrent jobs by pre-set user quota.
- Packaged and released on PyPI and conda-forge platforms, downloaded over 2000 times.