Ding Yang

 $\ \, \triangle$ Ithaca, NY | $\ \, J$ (607) 379-2612 | $\ \, \bigcirc$ Github | $\ \, \square$ Linkedin | $\ \, \bigcirc$ Blog | $\ \, \square$ dy297@cornell.edu

EDUCATION

Cornell University

Aug 2023 – Present

Master of Engineering in Electrical and Computer Engineering

Ithaca, NY, United States

Relevant Coursework: Database System, Algorithm Analysis, Digital Microcontroller, Embedded Operating System

Tsinghua University

Aug 2019 - Jun 2023

Bachelor of Engineering in Automation

Beijing, China

Relevant Coursework: Operating Systems, Data Structure, Computer Networks, Artificial Intelligence Student Organization: Leader of contest department in Student Science and Technology Association

Honors: Excellence Award for Social Activities · First Prize of National Olympiad in Informatics in Provinces

SKILLS

Languages: $C \cdot C++\cdot Python \cdot SQL \cdot Java \cdot Rust$

Frameworks: Node.js · Django · Apache Spark · Tensorflow · Pytorch

Tools & Services: Git · CMake · Docker · CI/CD · WSL · Vim · AWS · GCP

INTERNSHIP

Software Engineer Intern · arXiv

Sept 2023 – Present

Ithaca, NY, United States

- Participated in the maintainance and improvement of arXiv database in the Google cloud platform.
- Built a robust tex parser that extract key information like affiliated institutions from tex source files, then generated relationship structures and visualization graphs with these information.

Software Engineer Intern · Airwallex

Jun – Sept 2022

Shanghai, China

- Assessed transaction risks by building machine learning platform and robust data pipelines.
- Developed a python library named Vivqu based on Apache Spark and AWS Deequ to provide metric verification, visualization, defect analysis for big data with beautiful UI design.
- Integrated the powerful tool for data scientists into Kubeflow machine learning workflows to help machine learning engineers get alert before defected data entering models. Now available on PyPI: pypi.org/project/vivqu

Software Engineer Intern · ByteDance

Aug – Aug 2021

Beijing, China

- Constructed an Operator-Performance dictionary in a group of 4 members through collaboration, which combined performance test data and operators of different neural network models. Employed machine learning models like SVM to fit the existed data and predict performance of new models.
- Helped engineers effectively bypass neural network models that are too complex to run on mobile devices without running exhaustive tests, thus increased efficiency by more than 90%.

PROJECTS

Information Sharing Website with Authentication

Jul – Aug 2023

Tsinghua University

- Developed a website based on Django to share graduate application information within the university, which supports login check and register authentication through school mailbox.
- Generated the main content by MkDocs, a fast static site generator. The web server process was deployed on Gunicorn, a Python WSGI server, and the reverse proxy and static content was provided by Apache Web Server.
- Deployed the project on AWS EC2 with domain name: dagrad.site, which has more than 1000 page views now.

3D Bin Packing Simulator for Algorithm Testing

Sept 2021 - Feb 2022

Tsinghua University

• Developed a simulator in Python, which provides the interface for researchers to test various packing strategies. Now open sourced on GitHub: yang-d19/Packing-3D-RL

ACTIVITIES

Lecturer \cdot Science and Technology Camp for Primary and Secondary School

Jul – Aug 2020

Rugao Science and Technology Association

Rugao, Jiangsu, China

• Taught basic programming and computer structure knowledge to students as a volunteer lecturer.