Ding Yang

⚠ Ithaca, NY | **戌** (607) 379-2612 | **۞** Github | **ऻ** Linkedin | **♣** Blog | **☑** dy297@cornell.edu

EDUCATION

Cornell University

Aug 2023 – Present

Master of Engineering in Electrical and Computer Engineering

Ithaca, NY, United States

Relevant Coursework: Digital System Design with Microcontrollers, Embedded Operating System,

Activities: Particiapted in a group project to rewrite arXiv's code base and re-home the services to google cloud (GCP)

Tsinghua University

Aug 2019 – Jun 2023

Bachelor of Engineering in Automation

Beijing, China

Relevant Coursework: Digital Electronics, Signals and Systems, Computer Networks, Automatic Control 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 & Tools: $C \cdot C++\cdot Python \cdot Rust \mid Git \cdot CMake \cdot Docker$ **Frameworks:** RaspberryPi · Arduino · STM32 · ROS · SLAM · Tensorflow

INTERNSHIP

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

PROJECTS

Multi-UAV Collaborative Scene Reconstruction

Sept 2022 - Aug 2023

Tsinghua University

- Constructed a four-rotor uav (Unmanned Aerial Vehicle) platform with stereo camera, Intel NUC and IMU. Employed ego-planner algorithm for path planning and scene reconstruction. Improved the algorithm to support RGB Map reconstruction and multi-uav SLAM collaboration and tested the system in real world.
- Deployed the system in real-world complicated and no-GPS environment to carry out hazard detection efficiently.

Distributed Cloud Disk System on Embedded Device

Sept - Nov 2022

Tsinghua University

- Developed a distributed cloud disk system on several Raspberry Pi 4. The system supports connecting multiple devices under different LANs by running WireGuard on a server with a public IP. Every operation record will be synchronized among all deveices, while files will only be fetched and delivered when requested.
- Automatic disconnect reconnection is supported, no need to reset manually.

3D Bin Packing Simulator for Reinforcement Learning Algorithm Test

Sept 2021 – Feb 2022

Tsinghua University

- Developed a simulation environment in Python, which provides the interface for researchers to apply different
 packing strategies and get the feedback instantly. Now open sourced in GitHub: yang-d19/Packing-3D-RL
- Tested several Reinforcement Learning based space utilization strategies in this simulator and improved them.

ACTIVITIES

Competitor · Intelligent Car Design Competition

Aug 2020 - Oct 2020

Tsinghua University

- Build an intelligent car from scratch with STM32, infrared detector, electric motor, gyroscope, zigbee module etc, which supports receiving instructions from a controller or from referee machine.
- Participated with the car in the competition that aims to find way through random generated mazes and complete assigned tasks, and got into the final eight.

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.