Ding Yang

△ San Jose, CA | **→** (607) 379-2612 | **□** dingtc01@gmail.com

EDUCATION

Cornell University

Master of Engineering in Electrical and Computer Engineering

Aug 2023 – May 2024

Ithaca, NY, United States

Tsinghua University

Aug 2019 – Jun 2023

Bachelor of Engineering in Automation

Beijing, China

JOB EXPERIENCE

Software Engineer · WeRide Corp

Jul 2024 – Present

San Jose, CA, United States

- · Develop planning and control algorithm for autonomous driving vehicles.
- Integrate third party navigation module in global planner to provide navigation ability.
- Implement lane cruise control function when vehicle is out of navigation.

INTERNSHIP

Software Engineer Intern · arXiv

Sep 2023 - Jul 2024

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 informations from tex source files, then generated relationship structures and visualization graphs.

Software Engineer Intern · Airwallex

Jun - Sep 2022

Shanghai, China

- Assessed transaction risks by building analyzing 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.

Software Engineer Intern · ByteDance

Aug – Aug 2021

Beijing, China

• Constructed an Operator-Performance dictionary then employed SVM models to fit the existed data and predict performance of new models.

PROJECTS

Information Sharing Website with Authentication

Jul – Aug 2023

Tsinghua University

- Developed a website based on Django to share graduate application and working 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, and the reverse proxy and static content was provided by Nginx.

3D Bin Packing Simulator

Sep 2021 - Feb 2022

Tsinghua University

• Developed a simulator in Python, which provides the interface for researchers to test various packing strategies.