

☑ xinyuya2@andrew.cmu.com | 🌴 xinyuyang.me/ | ፴ Hanyuezhuohua | 🞓 Xinyu Yang

Education

Carnegie Mellon University

Pittsburgh, US

Aug. 2023 - Present

Ph.D. student in Electrical and Computer Engineering

Shanghai, China

Shanghai Jiao Tong University

Bachelor of Engineering in Computer Science, ACM Honors Class

Sept. 2019 - Jun. 2023

- ACM Honors Class is an elite CS program for students ranked in the top 5% with aspirations in research.
- Overall GPA: 91.26 / 100, Ranking: 1 / 29

Research Interests_

Efficient Machine Learning, Machine Learning and Systems, Large Language Model, Autonomous Driving.

Publications

* indicates equal contributions

FlatFormer: Flattened Window Attention for Efficient Point Cloud Transformer

CVPR 2023

Zhijian Liu*, **Xinyu Yang***, Haotian Tang, Shang Yang and Song Han

BEVFusion: Multi-Task Multi-Sensor Fusion with Unified Bird's-Eye View Representation

ICRA 2023

Zhijian Liu*, Haotian Tang*, Alexander Amini, **Xinyu Yang**, Huizi Mao, Daniela Rus and Song Han

Variational Inference for Training Graph Neural Networks in Low-Data Regime through Joint Structure-Label Estimation

KDD 2022

Danning Lao*, **Xinyu Yang***, Qitian Wu and Junchi Yan

Improving Out-of-Domain Generalization with Domain Relations

Preprint

Xinyu Yang*, Huaxiu Yao*, Xinyi Pan, Shengchao Liu, Pang Wei Koh and Chelsea Finn

Multi-domain Long-Tailed Learning By Augmenting Disentangled Representations

Preprint

Huaxiu Yao*, **Xinyu Yang***, Allan Zhou and Chelsea Finn

Honors & Awards

Best Bachelor Thesis (Top 1%, Shanghai Jiao Tong University)	2023
National Scholarship of P.R. China (Top 0.2%, nationwide)	2021, 2022
SenseTime Scholarship (Top 30 undergraduate in the field of AI, nationwide)	2021
Zhiyuan Scholarship (35 winners each year, Shanghai Jiao Tong University)	2023
Han-Ying-Ju-Hua Scholarship (15 winners each year, Shanghai Jiao Tong University)	2021
Fan Hsu-Chi Scholarship (10 winners each year, Shanghai Jiao Tong University)	2020
Academic Excellence Scholarship (Top 5%, Shanghai Jiao Tong University)	2020, 2021, 2022
Zhiyuan Honorary Scholarship	2019, 2020, 2021

Selected Projects_

Mx* Compiler Java

Assembly Language, Code Generation and Optimization, LLVM IR, ANTLR

Jan 2021 - Jun 2021

- Developed a compiler for C-and-Java-like language (Mx*) to NASM with 10k+ lines of codes, which performance is close to GCC-02.
- Implemented optimization algorithms such as sparse conditional constant propagation, function inline and static single assignment.

Traffic Signal Controller

Python

Reinforcement Learning, DQN, City-scale Road Network

Jan. 2021 - Jun. 2021

- Coursework of "Machine Learning" (31st place in KDD CUP 2021 City Brain Challenge)
- · Designed an agent that coordinates the traffic signals to maximize number of vehicles served while maintaining an acceptable delay.

JULY 5, 2023

RISC-V CPU Verilog

Nov. 2020 - Dec. 2020

Computer Architecture, Tomasulo, FPGA Programming

- Designed a RISC-V CPU that supports RV32I Base Integer Instruction Set V2.0 (2.1-2.7).
- Implemented a **Tomasulo's algorithm** with load/store buffer that is more efficient than a five-stage pipelined one.

Teaching Experience

Teaching AssistantCompiler Design and ImplementationFall 2021Teaching AssistantPrinciple and Practice of Computer AlgorithmsSummer 2021Teaching AssistantData StructuresSpring 2021

Skills

Programming Python, C++, JAVA, Golang, Verilog

Tools and Frameworks Git, PyTorch, TensorFlow, Docker, Vivado, Markdown, LaTeX

Languages Mandarin (native), English (TOEFL: 109)

JULY 5, 2023 2