YIXIN DONG

✓ yixind@andrew.cmu.edu · • Ubospica · У @yi_xin_dong

EDUCATION

Carnegie Mellon University, Pittsburgh, USA

2024.9 - Present

Ph.D. in Machine Learning (Advisor: Prof. Tianqi Chen)

Shanghai Jiao Tong University, Shanghai, China

2020.9 - 2024.6

B.S. in Computer Science (ACM Honors Class, an honor program for top 5% students), Zhiyuan College

• GPA: 4.03/4.3 (2/37); summa cum laude

? RESEARCH INTERESTS

Large Language Models, LLM Agents, Machine Learning Systems, Machine Learning Compilers

TOPEN SOURCE PROJECTS

Apache TVM — **Github** ★ 11.8k **3**.5k

2022.8 - Present

- Open source machine learning compiler, enabling deployment models on diverse hardware backends
- Leading the TVM Unity-AD project, the next-generation automatic differentiation framework featuring compilation optimization and cross-platform deployment
- Contributing to several key features: TVM Unity, DLight GPU Scheduler, runtime
- Serving as Apache TVM Reviewer in the community

MLC-LLM — **()** Github **★** 19.1k **?** 1.6k

2023.2 - Present

- Compile and deploy LLMs natively and fast on various platforms, including laptops, Macs, iPhones, and Android devices
- Main contributor to the project, responsible for GPU kernel generation, API integration, and LLM code generation

XGrammar Under development

- An LLM structured generation engine that accepts user-specified format and outputs in this format with 100% accuracy, benefiting downstream applications
- 10x faster than the current state-of-the-art structured generation solution Outlines
- Integrated into major LLM serving engines, including SGLang, MLC-LLM, and the internal serving engine
 of Deepseek AI

RESEARCH INTERNSHIPS

Deepseek, Hangzhou, China

2024.3 - 2024.6

Research Intern

• LLM Training and Inference Optimization

- Involved in the training and inference optimization of Deepseek-V2, a strong Mixture-of-Experts (MoE) language model characterized by economical training and efficient inference
- Designed a code generation engine for Deepseek-V2-Coder, enhancing code generation and functioncalling capabilities

SAMPL, University of Washington

2023.7 - 2024.1

Research Intern, advised by Prof. Luis Ceze and Prof. Tiangi Chen (CMU)

- On-device Deployment of Large Language Model Fine-tuning
 - Enabled fine-tuning of large language models on Mac, AMD, and iPhone GPUs (for the first time)

• Efficient GPU Kernel Generation

Designed an automatic GPU kernel generation framework for LLMs, achieving state-of-the-art performance on both NVIDIA and Apple GPUs

Research Intern, advised by Prof. Yong Yu and Prof. Weinan Zhang

- Training Optimization for Machine Learning Compilers
 - Designed TVM Unity-AD, a next-generation automatic differentiation framework for Apache TVM

Q Honors

Programming Competitions

Gold Medal, 2020 ICPC Asia East Continent Final2021.4Gold Medal, 2020 ICPC Asia Shanghai Regional Contest2020.11Gold Award, 2020 China Collegiate Programming Contest, Mianyang Site2020.11

Scholarships

Fan Hsu-Chi Chancellor's Scholarship

2023.8, 2022.8

Awarded to top 0.1% (15 out of 15,000) students in SJTU

China National Scholarship

2021.11

Awarded to top 0.2% students nationwide

Hanyingjuhua Outstanding Student Scholarship

2021.11

2023.3-2023.7

Zhiyuan Honor Scholarship

2022.12, 2021.12, 2020.12

SELECTED INDIVIDUAL PROJECTS

CompilerStorm 2022.1

A compiler designed from scratch that compiles a C++-like language into RISC-V assembly, featuring JIT compilation and register allocation optimization

Hummingbird 2021.11

A RISC-V processor implemented in Verilog with out-of-order execution and branch prediction, running on an FPGA development board

Å TALKS

XGrammar: Flexible and Efficient Structured Generation Engine For Large Language

Models, CMU Catalyst 2024.10

Universal Deployment of LLM Finetuning, UW SAMPL 2023.11

On-device Training on Machine Learning Compiler, SJTU Apex Lab 2023.4

Cross-Platform Training Using Automatic Differentiation on Relax IR, TVMCON 2023 2023.3

LEADERSHIP

Co-organizer of the 2023 ACM-Class Student Academic Festival (ASAF2023) 2023.6

Coordinated the conference schedule and helped invite seven professors and 14 Ph.D. students worldwide

Team Leader of the Overidea team in ACM-ICPC 2020.9-2021.6

TEACHING

Operating Systems, taught by Prof. Alei Liang

Teaching assistant leading the design of an education-oriented OS

C++ Programming, taught by Prof. Huiyu Weng 2021.9-2022.1

Teaching assistant delivering lectures and designing the course final project