# Georgia Institute of Technology

# Top 5 CS Program

In both <u>U.S. News</u> & World Report and <u>CS</u>
Rankings





Efficient and Intelligent Computing (EIC) Lab @ Georgia Tech.

# Seek for Highly-Motivated Interns Working on Efficient Machine Learning Algorithms

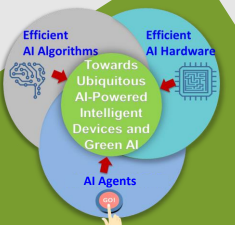


### Intern Alumni

- K. Xia->Co-1st Author ICLR'25
- Next move: PhD@Georgia Tech
- Z. Du->Co-1st Author CVPR'25
- Next move: PhD@Georgia Tech
- H. Qu-> 2<sup>nd</sup> Author ECCV'24 (Oral)
- > Next move: PhD@UNC
- Y. Fu->2nd Author ICML'24
- > Next move: PhD@UCSD

#### S. Wu

- > Next move: PhD@Northwestern
- Co-1<sup>st</sup> Author HPCA'23
- Co-1<sup>st</sup> Author ICLR'22
- o 2nd Author CVPR'23





# Why us?

- Pioneered research in efficient AI solutions and AI agents
- Regularly publish in top-tier ML conferences (e.g., NeurIPS/ICML/ICLR/CVPR)



## Why you?

- > Self-motivated and passionate about research
- Proficient coding skills in one of the following: PyTorch/TensorFlow/CUDA
- > Experience in deep learning research



## What could you gain?

- Opportunities to work in cutting-edge research projects and publish papers in toptier conferences and journals
- Collaborations with big tech companies, including Meta/IBM/Microsoft/Google/NVIDIA
- Strong recommendation for your MS/PhD/job application

Scan the QR Code to apply

Recent Projects (Click to view more information)

- Efficient 3D Intelligence: <u>NeRFool Instant-3D Gen-NeRF MixRT Omni-Recon</u>
- Efficient LLMs: <u>ShiftAddLLM</u> <u>AmoebaLLM</u> <u>Edge-LLM</u> <u>Linearized-LLM</u> <u>ACT</u>

Scan the QR Code to visit our website: https://eiclab.scs.gatech.edu

