

Top 5 CS Program

(Source: U.S. News & World Report)



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

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

🔭 Intern Alumni

M. Yu

- > Next move: PhD@Princeton
- 2nd Author NeurIPS'21
- 2nd Author ICML'21
- o 2nd Author DAC'22

H. Guo

- Next move: PhD@UCSD
- o 2nd Author ICLR'20

Z. Lu / Z. Sun

- Next move: MS@CMU
- o 2nd Author AAAI'22
- 2nd Author ECCV'22

Efficient

Algorithms



Why us?

- ✓ Pioneered research in efficient deep learning training/inference algorithms
 - <u>20+ papers</u> in top-tier ML conferences in recent 3 years

Why you?

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

What could you earn?

- Opportunities to work in research projects and publish papers in top-tier conferences and journals.
- Collaborations with big tech companies, including Meta/IBM/Microsoft
 - Strong recommendation for your MS/PhD/job application

Scan the QR Code to apply



Recent Projects (Click to view project website)

Efficient

Architectur

- Efficient Model: <u>DepthShrinker</u> / <u>ShiftAddNAS</u>
- Efficient Neural Synthesis: <u>RT-NeRF</u>

Ubiquitous

ML-Powered

Devices and Green Al

Automated Tools

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

