

YUHENG TU

Southeast University, Nanjing, Jiangsu, China, 211189

(+86) 18018883070 | yuhengtu.github.io | 213213274@seu.edu.cn | yuhengtuece@gmail.com

Education

Southeast University (SEU)

Junior, Pursuing Bachelor of Engineering in Information Science and Engineering

GPA: 3.81/4.0 (Major: 3.94/4.0)

Nanjing, China

Sep 2021 - Jun 2025

University of California, Berkeley (UCB)

Exchange Student, Computer Science (already admitted)

Berkeley, CA

Jan 2024 - May 2024

Publications

[1] Guojun Chen, Kaixuan Xie, **Yuheng Tu**, Tiecheng Song, Yinfei Xu, Jing Hu, and Lun Xin. "NQFL: Nonuniform Quantization for Communication Efficient Federated Learning." *IEEE Communications Letters (COMML)*.

[2] **Yuheng Tu**, Jianan Liu, Tian Qiu, Yunlang Cai, *Jianan Zhang, Jianwei You, and Tiejun Cui. "Fast Design of Metasurface-Based Microwave Absorber Using the neuro-TF Approach." *Photonics and Electromagnetics Research Symposium (PIERS)*, 2023.

Research Experience

Improvement of Bilateral Solver for Computer Vision task

Research Assistant, Purple Mountain Lab, Supervisor: Prof. Yinfei Xu

Nanjing, China

Aug 2023 - Present

- Convolutionalize the loss function of The Fast Bilateral Solver and optimize depth image with it
- Applying Bilateral Solver as auxiliary loss function to face parsing task to achieve matting

Projects

Federated Learning Algorithms pursuing Gradient Compression

Project Leader, Provincial-level Undergrad Research Project, Supervisor: Prof. Yinfei Xu

Nanjing, China

May 2023 - May 2024

- Funding 8,000 CNY
- Develop the NQFL model which first normalize the gradients then quantize them with Lloyd-max algorithm
- Implement NQFL, QSGD, AdaQuantFL, SLMQ in Fedml

Developing ML Algorithms to Accelerate Microwave Simulation

Project Leader, National-level Undergrad Research Project, Supervisor: Prof. Jianan Zhang

Nanjing, China

Sep 2022 - Sep 2024

- Funding 40,000 CNY
- Extract poles and residues from absorbance curves with Vector-Fitting algorithm
- Develop the neuro-TF model (The MLP is used to derive poles and residues from geometric parameters, and the transfer function is used to derive absorbance from poles and residues)
- Dimensionality Reduction with Autoencoder instead of Vector-Fitting

Skills & Interests

Programming Languages: Python, C/C++, MATLAB, SQL, Verilog

Tools & Frameworks: Pytorch, TensorFlow, Fedml, Git, LaTeX

Platform: Linux (Ubuntu, CentOS), macOS, Windows

Languages: Mandarin (Native), English (Proficient)

Research Interests: Trustworthy Machine Learning and Applied Cryptography