# Yu-Tai Lin

↑ https://yutailin1993.github.io

☑ ytlin1993@gatech.edu

## **EDUCATION**

Ph.D. in Electrical and Computer Engineering

Georgia Institute of Technology

Master of Science in Computer Science

National Tsing Hua University

Bachelor of Science in Engineering Science

National Cheng Kung University

Aug. 2022 - Aug. 2027 (Expected)

Atlanta, USA

Sep. 2016 - Jun. 2018

Hsinchu, Taiwan

Sep. 2012 - Jun. 2016

Tainan, Taiwan

## RESEARCH EXPERIENCES

Research Assistant in MARGA

Georgia Institute of Technology

o Advisor: Prof. Karthikeyan Sundaresan

Research Assistant in SNACLab

Academia Sinica, Taiwan
o Advisor: Prof. Chih-Yu Wang

Research Assistant in VCLab

National Tsing Hua University

o Advisor: Prof. Jia-Shung Wang

Aug. 2022 - Present

Atlanta, USA

Aug. 2020 - Jul. 2022

Taipei, Taiwan

Sep. 2016 - Aug. 2018

Hsinchu, Taiwan

# **PUBLICATIONS**

- [1] **Yu-Tai Lin**, N. Cameron Matson, and Karthikeyan Sundaresan. "Bringing Collaborative Positioning to Native 5G Systems for Enhanced 2D & 3D Location Services". *Proc. ACM Netw.*, 2(CoNEXT4), 2024 (Accepted).
- [2] Alan Liu, **Yu-Tai Lin**, and Karthikeyan Sundaresan. "View-agnostic Human Exercise Cataloging with Single MmWave Radar". In *ACM IMWUT / UbiComp*, 2024.
- [3] Hiroki Mii, Swarna Shah, Bozhou Lu, Alan Liu, Yu-Tai Lin, and Karthikeyan Sundaresan. "Practical Implementation of Robust Human Activity Cataloguing with mmWave Radar". In 2024 IEEE Opportunity Research Scholars Symposium (ORSS), 2024.
- [4] **Yu-Tai Lin** and Karthikeyan Sundaresan. "A New Paradigm of Communication-Aware Collaborative Positioning for FutureG Wireless Systems". In 24th ACM MobiHoc, 2023.
- [5] Yu-Tai Lin, Chi-Yang Kuo, Ming-Hsuan Tsai, and Chih-Yu Wang. "Queueing Model for Intermittent Communication and Computing of Battery-less Edge Computing". In 2023 IEEE International Conference on Communications Workshops (ICC Workshops), 2023.
- [6] Yu-Tai Lin, Yu-Cheng Hsiao, and Chih-Yu Wang. "Enabling Mobile Edge Computing for Battery-less Intermittent IoT Devices". In 2021 IEEE Global Communications Conference (GLOBECOM), 2021.
- [7] Tzu-Hsin Yang, Yu-Tai Lin, Chao-Lun Wu, and Chih-Yu Wang. "Voting-Based Ensemble Model for Network Anomaly Detection". In 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2021.
- [8] **Yu-Tai Lin**, Chia-Cheng Yen, and Jia-Shung Wang. "Video Popularity Prediction: An Autoencoder Approach With Clustering". *IEEE Access*, volume 8, 2020.
- [9] Yi-Ting Chen, Chia-Cheng Yen, **Yu-Tai Lin**, and Jia-Shung Wang. "Cooperative Caching Plan of Popular Videos for Mobile Users by Grouping Preferences". In 16th International Conference on Pervasive Intelligence and Computing(PiCom), 2018.

## AWARDS & HONORS

- o Georgia Tech ECE Telecom connections best presenter award, USA, 2023
- o NSF Student Travel Grant for ACM MobiHoc 2023, National Science Foundation, USA, 2023
- 1st place (out of 87 teams from around the world) of ZYELL-NCTU Network Anomaly Detection Challenge, IEEE ICASSP Grand Challenge, 2021.
- o Undergraduate Research Creativity Award, Ministry of Science and Technology, Taiwan, 2016.
- o Research Grant For Undergraduate Students, Ministry of Science and Technology, Taiwan, 2015.

## ACADEMIC SERVICES

- o Reviewer of Journal of Network and Computer Applications (JNCA), 2024
- o Mentor of ECE Opportunity Research Scholar's Program at Georga Tech, 2023

## WORK EXPERIENCES

**Software Engineer** 

Nov. 2018 - Aug. 2020

New Taipei, Taiwan

Synology Inc.

- o Led product data collection and analysis cloud service design and maintenance.
  - Optimized cloud service code to improve the stability and performance.
  - Optimized AWS services infrastructure to reduce costs by 30%.
  - Initiated an Infrastructure as Code design to deploy the cloud service quickly.
  - Created a monitoring system to improve service's responsiveness and visibility.
- Initiated a package installation framework for Docker-based applications to protect the Synology NAS system.
  - Designed a framework to help Docker applications create docker-compose files.
  - Prevented Docker applications from getting root access to protect the NAS system.
- Managed package porting and maintenance for Synology NAS.
  - Optimized the package installation framework.

#### Software Engineer (Intern)

Jul. 2014 - Aug. 2014

 $Gigabyte\ Inc.$ 

New Taipei, Taiwan

- o Collaborated with a team to build a PC-cluster environment.
- o Conducted experiments to compare performance between PC-cluster and server environments.

# LEADERSHIP EXPERIENCE

Team Captain Nov. 2013 - Aug. 2015

Engineering Science Department Basketball Team

Tainan, Taiwan

 $\circ\,$  Led the department team to the quarter finals in the Inter-departmental Cup.

# TECHNICAL SKILLS

- o **Programming Languages**: Python, C/C++, JavaScript, PHP, Matlab
- o Operating System: Linux
- o Database: MySQL, SQLite, Elasticsearch, Prometheus
- o Others: AWS, Docker, Git, Tensorflow, GDB, Grafana, Flask