Yuan-Yao (Mike) Lou

✓ yylou@purdue.edu

in linkedin.com/in/yylou

yylou.github.io

ngithub.com/yylou

EDUCATION

Purdue University

♥ West Lafayette, IN

Ph.D. in Electrical and Computer Engineering | Advisors: Prof. Mung Chiang and Prof. Kwang Taik Kim

Aug. 2021 - Present

National Taiwan University

▼ Taipei, Taiwan

M.S. in Computer Science | (GPA) 3.8 / 4.0 | Advisor: Prof. Ai-Chun Pang

Sep. 2015 - Jun. 2017

National Chiao Tung University

♥ Hsinchu, Taiwan

B.S. in Computer Science | (GPA) 3.8 / 4.0 | Mentor: Prof. T. Russell Hsing

Sep. 2011 - Jun. 2015

EXPERIENCE

IoT Eye Inc.

♀ Remote

Full-stack Cloud Developer (Contractor)

Apr. 2021 - Aug. 2021

- Built OAM (Operation / Administration / Maintenance) model based on Frappe and Bootstrap frameworks on AWS EC2
- Developed DevOps toolkit to automate deployment / system management / API testing to improve product scalability
- Designed official website based on Frappe and Bootstrap frameworks to support free-trial system and marketing analysis

Independent Researcher

♀ Remote

Collaborator: Prof. T. Russell Hsing and Prof. Stephen B. Weinstein

Dec. 2020 - Aug. 2021

- Served as speaker in Edge and Fog Computing track on IEEE 7th World Forum on Internet of Things
- Proposed intelligent network edge platform with federated learning and distributed SDN for 5G/6G to IEEE COMCAS'21

Silicon Motion Inc. (SIMO) - Algorithm and Technology R&D Center

♥ Taipei, Taiwan

Software Engineer (Supervisor)

Jul. 2020 - Apr. 2021

Software Engineer (Senior)

Dec. 2017 - Jun. 2020

- Developed microservice-based system to automate product design flows and boost development efficiency by 2x
- · Devised design-tracking system by graph algorithms with visualized profiling results to enhance design hand-off quality
- Promoted twice within 24 months to Supervisor by serving as project owner and on-campus technical recruiter

Ministry of Science and Technology

▼ Taipei, Taiwan

Graduate Researcher / Full-Stack Developer

Sep. 2015 - Sep. 2017

- Enabled microservice-based computation offloading in edge networks by modifying Android Wear OS
- Built network system with load balancing mechanism and developed system metric dashboard for performance monitoring
- Published research results at IEEE VTS APWCS'18 and ACM MSWiM'16 and one book chapter on Wiley

Princeton University - EDGE Lab

Princeton, NJ

Research Intern | Advisor: Prof. Mung Chiang

Jul. 2014 - Sep. 2014

- Developed toolkit on Linux and Android to analyze network packets and profile Android app performance
- Built probabilistic Markov model with automated simulation system and visualized numerical results
- Published research results in IEEE IoT Journal by proposing LTE mechanism enhancement to support IoT network sessions

SKILLS

Languages	Python Java C++ Shell Script HTML / CSS Javascript MATLAB / Octave CUDA
Tools	Django Flask / Eve Frappe / MariaDB MongoDB Docker Bootstrap Scikit-learn TensorFlow Git
Platforms	Linux AWS EC2 / S3 / DynamoDB / API Gateway / Lambda Google App Engine Android

PUBLICATIONS

Conference

- S. B. Weinstein, Y.-Y. Lou, and T. R. Hsing, "Intelligent Network Edge with Distributed SDN for the Future 6G Network," in IEEE International Conference on Microwaves, Communications, Antennas, Biomedical Engineering & Electronic Systems (COMCAS), 2021 (submitted).
- Y.-Y. Shih, A.-C. Pang, Y.-Y. Lou, C.-C. Chuang, L. Zhao, and Z. Ren, "Modularized Service Provisioning at Fog Networks," in *IEEE Vehicular Technology Society (VTS) Asia Pacific Wireless Communications Symposium*, 2018.
- H.-P. Lin, Y.-Y. Shih, A.-C. Pang, and Y.-Y. Lou, "A Virtual Local-hub Solution with Function Module Sharing for Wearable Devices," in ACM International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM), 2016.

Journal

• X.-L. Wang, M.-J. Sheng, Y.-Y. Lou, and M. Chiang, "Internet of Things Session Management Over LTE — Balancing Signal Load, Power, and Delay," *IEEE Internet of Things Journal*, vol. 3, no. 3, pp. 339–353, 2015.

Book Chapter

• Y.-Y. Shih, A.-C. Pang, and Y.-Y. Lou, "Development of Wearable Services with Edge Devices," in Fog and Fogonomics: Challenges and Practices of Fog Computing, Communication, Networking, Strategy, and Economics, Y. Yang, J.-W. Huang, T. Zhang, and J. Weinman, Eds., NJ: John Wiley & Sons, Inc., 2020, ch. 13, pp. 325–352.

PROJECTS

MOOC Platform Course Dropout Prediction (KDDCup 2015 Dataset)

CSIE 5430 - Machine Learning

V

Dec. 2015 - Jan. 2016

- Acted as team leader to train machine learning models with data transformation and feature engineering
- Achieved 96% of accuracy rate by applying ensemble machine learning (AdaBoosted and Gradient Boosted Decision Tree)

CERTIFICATIONS

AWS	Modern Application Development with Python on AWS (Coursera Specialization with 4 Courses)	2021
Coursera	Machine Learning / Neural Networks and Deep Learning / Convolutional Neural Networks (in-progress)	2021
Kaggle	Intro to Machine Learning / Intermediate Machine Learning / Feature Engineering / Intro to Deep Learning	2021
IEEE	IEEE ComSoc Winter School on Fog/Edge Computing	2020

HONORS & AWARDS

Valedictorian of CS Department Graduation Ceremony National Taiwan University	2017
Outstanding Teaching Assistant Awards National Taiwan University	2016 & 2017
Presidential Awards National Chiao Tung University	2014 & 2015
Research Project Funding and Awards Ministry of Science and Technology	2014