






Yuan-Yao (Mike) Lou | Curriculum Vitae

 yylou@purdue.edu

 [yylou.github.io](https://github.com/yylou)

 [linkedin.com/in/yylou](https://www.linkedin.com/in/yylou)

 Google Scholar

 github.com/yylou

Education

| | | |
|---------------------------|---|----------------------|
| 2021 – 2026 (expected) | Purdue University Ph.D. student in Electrical and Computer Engineering GPA: 3.7/4.0 Advisors: Prof. Mung Chiang, Prof. Kwang Taik Kim Coursework: Computer Network Systems, Linear Model, Deep Learning, Programming Parallel Machines | 📍 West Lafayette, IN |
| 2015 – 2017 | National Taiwan University M.S. in Computer Science GPA: 3.8/4.0 Advisor: Prof. Ai-Chun Pang Thesis: Fog-based Virtualization for Low-Latency Wearable Services | 📍 Taipei, Taiwan |
| 2011 – 2015 | National Chiao Tung University B.S. in Computer Science GPA: 3.8/4.0 | 📍 Hsinchu, Taiwan |

Research Interest

Wireless Communication

Distributed Systems

Mobile Edge Computing

Computation Offloading

Cellular Networks

AR/VR/XR

Autonomous Driving

Path Planning

Model Predictive Control

Deep Reinforcement Learning

Transfer Learning

Generative Model

Publications

| | | |
|------|-----|---|
| 2022 | [7] | "Sampling-based Local Path Planning in Edge Computing for Autonomous Driving," (<i>under review</i>) |
| | [6] | "Dynamic Task Orchestration for Multi-Tier Edge Computing in Heterogeneous Networks," (<i>under review</i>) |
| 2021 | [5] | S. B. Weinstein, Y.-Y. Lou , and T. R. Hsing, "Intelligent Network Edge with Distributed SDN for the Future 6G Network," in IEEE COMCAS , 2021 [Link] |
| 2020 | [4] | Y.-Y. Shih, A.-C. Pang, and Y.-Y. Lou , "Chapter 13 - Development of Wearable Services with Edge Devices," in Fog and Fogonomics , Wiley Telecom, 2020 [Link] |
| 2018 | [3] | 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 VTS APWCS , 2018 |
| 2016 | [2] | 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 MSWiM , 2016 [Link] |
| | [1] | X.-L. Wang, M.-J. Sheng, Y.-Y. Lou , Y.-Y. Shih, and M. Chiang, "Internet of Things Session Management Over LTE – Balancing Signal Load, Power, and Delay," in IEEE Internet of Things Journal , vol. 3, no. 3, pp. 339-353, June 2016 [Link] |

Skills

Languages

Web

Tools

Platforms

Python

Java

Javascript

TCL

Shell Script

C/C++

SQL

Django/MongoDB

Flask/Eve

Frappe/MariaDB

Jekyll

Bootstrap

HTML/CSS

PyTorch

TensorFlow

Scikit-learn

Matplotlib

Seaborn

Git

Vim

Notion

Linux

AWS (EC2/S3/DynamoDB/APIGateway/Lambda)

Google App Engine

Android

Research Experience

| | | |
|----------------|---|----------------------|
| 2021 – Present | Purdue University – EDGE Lab Graduate Research Assistant Open Edge Platform <ul style="list-style-type: none">■ Design and propose alternative open architecture of MEC and O-RAN integrated systems to optimize edge applications and RAN performance jointly■ Quantify and analyze trade-off between each option of open architecture including deployment of radio and computing nodes and RAN functional splits■ Explore deep reinforcement learning and adapt collaborative intelligence in containerized systems to orchestrate RAN control tasks and optimize edge services■ Deployed computation offloading framework of multi-tier edge computing in real testbed on CBRS 4G network and evaluated end-to-end latency ^[6] Autonomous Vehicles <ul style="list-style-type: none">■ Introduced novel framework of edge-assisted model predictive control in local path planning to exploit unique characteristics of edge network ^[7]■ Identified and analyzed three different ways that heterogeneity of edge networks can benefit robot agent and reduce cost-to-go■ Conducted series of numerical evaluations with visualized driving results to demonstrate effectiveness and performance advantages of each method | 📍 West Lafayette, IN |
| 2020 – 2021 | Independent Researcher Collaborator: Prof. Stephen B. Weinstein and Prof. T. Russell Hsing <ul style="list-style-type: none">■ Proposed distributed SDN system coupled with localized edge platforms and storage to support emerging edge applications such as autonomous driving■ Served as speaker in Edge and Fog Computing track on IEEE 7th World Forum on Internet of Things [Link]■ Published introductory paper on IEEE COMCAS 2021 ^[5] | 📍 Remote |
| 2015 – 2017 | Ministry of Science and Technology Graduate Researcher Wearable Edge Computing <ul style="list-style-type: none">■ Proposed Virtual Local-Hub framework to enable microservice computation offloading for Android devices■ Hacked Android OS to intercept system calls and redirect application API calls to wireless base stations■ Reduced execution time of wearable microservices by up to 60% and CPU usage by up to 70%■ Published conference paper on ACM MSWiM 2016 and book chapter in 2020 ^[2] ^[3] ^[4] Networked System Development <ul style="list-style-type: none">■ Built real WLAN testbed from scratch including DHCP and NAT configuration to evaluate E2E latency and power consumption of wearable edge computing framework■ Designed telemetry platform using Django to monitor system and manage service provisioning [Link]■ Developed latency-sensitive applications on Android devices such as speech recognition using CMUSphinx | 📍 Taipei, Taiwan |
| 2014 – 2015 | Princeton University – EDGE Lab Research Intern Mentor: Prof. Mung Chiang and Dr. Ming-Jye Sheng 4G LTE (RRC/DRX) & IoT <ul style="list-style-type: none">■ Built Markov chain model based on RRC inference algorithms in AT&T tools to analyze DRX impact on 4G LTE IoT session management factors (signal load, power, delay)■ Conduct probabilistic model simulations to reveal the efficacy of algorithms in power saving and signal reduction for IoT■ Developed toolkits based on AT&T Lab tools to analyze packets and profile Android apps performance■ Published journal paper in IEEE Internet of Things Journal (IoT-J) in 2016 ^[5] | 📍 Princeton, NJ |

Work Experience

| | | |
|-------------|---|---------------------------------|
| 2021 | IoT Eye Inc. Full-stack Cloud Developer (Internship) <ul style="list-style-type: none">■ Deployed multi-agency management platform on AWS using Frappe framework to support five customers■ Developed DevOps toolkit automating product deployment and management to improve scalability■ Automated Flask Eve API testing using Postman and Python to boost product robustness■ Improved free-trial feature of Bootstrap-based official website to speed up product delivery■ Released tutorial of developed proof-of-concept applications in Frappe framework on GitHub [Link] | 📍 Basking Ridge, NJ / Remote |
| 2020 – 2021 | Silicon Motion – Algorithm and Technology R&D <small>NASDAQ: SIMO</small> Software Engineer (Supervisor) <ul style="list-style-type: none">■ Devised microservice-based platform in on-premise servers automating design flows and improving verification robustness to boost development efficiency■ Acted as primary external contact to collaborate with international partners for researching new solutions■ Established programming disciplines (Python) and organized training sessions for new employees | 📍 Milpitas, CA / Taipei, Taiwan |
| 2017 – 2020 | Software Engineer (Senior) <ul style="list-style-type: none">■ Developed in-house design verification tools reviewing timing and power analysis to improve reliability■ Automated library maintenance flow using Python and shell script to save manual effort by up to 80%■ Cooperated with Human Resources as technical campus recruiter to promote on-campus brand awareness■ Promoted twice within 24 months for outstanding performance on software development and solution finding | |

Teaching Experience

| | | |
|-------------|--|------------------|
| 2016 – 2017 | National Taiwan University Teaching Assistant <small>CSIE 3510 Computer Network</small> <small>CSIE 5057 Advanced Computer Network</small> TCP/IP & Socket Programming <ul style="list-style-type: none">■ Lectured TCP/IP protocol (802.11, 802.3) and demonstrated network packet analysis using Wireshark■ Designed IRC chatbot application as project assignment to teach students socket programming■ Enhanced program robustness by peer-testing system and stimulated creativity by flexible score criterion■ Received two times of Outstanding Teaching Assistant awards | 📍 Taipei, Taiwan |
|-------------|--|------------------|

Selected Projects

| | | |
|-------------|--|----------------------|
| 2021 - 2022 | Deep Learning Related Projects Purdue courses <small>ECE 59500DL</small> <small>ECE 69500DL</small> <ul style="list-style-type: none">■ Trained CNNs for image classification using MNIST and COCO dataset in TensorFlow and PyTorch■ Implemented various types of autoencoder neural networks using MNIST dataset of hand-written digits■ Trained GANs using MNIST and CelebA dataset in TensorFlow and PyTorch and implemented four adversarial attack algorithms as well as four defenses | 📍 West Lafayette, IN |
|-------------|--|----------------------|

Certificates

| | |
|------|--|
| 2021 | Modern Application Development with Python on AWS Coursera / AWS |
| 2020 | IEEE Winter School on Fog/Edge Computing IEEE SA & ComSoc |

Honors & Awards

| | |
|-------------|---|
| 2017 | Valedictorian of Graduation Ceremony Department of Computer Science, National Taiwan University |
| 2016 & 2017 | Outstanding Teaching Assistant Awards National Taiwan University |
| 2014 & 2015 | Presidential Awards National Chiao Tung University |
| 2014 | Research Project Funding Ministry of Science and Technology (Taiwan) |