Yuan-Yao (Mike) Lou | Curriculum Vitae

⋬ yylou@purdue.edu

yylou.github.io

in 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)	♥ West Lafayette, IN
	Advisors: Prof. Mung Chiang, Prof. Kwang Taik Kim Coursework: Computer Network Systems, Linear Model, Deep Learning, Programming Parallel Machines	
2015 – 2017	National Taiwan University M.S. in Computer Science GPA: 3.8/4.0	♥ Taipei, Taiwan
	Advisor: Prof. Ai-Chun Pang Thesis: Fog-based Virtualization for Low-Latency Wearable Services	
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] [6]	"Sampling-based Local Path Planning in Edge Computing for Autonomous Driving," (under review) "Dynamic Task Orchestration for Multi-Tier Edge Computing in Heterogeneous Networks," (under review)
	[0]	Dynamic lask Orchestration for Multi-fler Edge Computing in Fleterogeneous Networks, (under review)
2021	[5]	S. B. Weinstein, YY. Lou, and T. R. Hsing, "Intelligent Network Edge with Distributed SDN for the Future 6G Network," in IEEE COMCAS, 2021 [Link]
2020	[4]	YY. Shih, AC. Pang, and YY. Lou , "Chapter 13 - Development of Wearable Services with Edge Devices," in Fog and Fogonomics , Wiley Telecom, 2020 [Link]
2018	[3]	YY. Shih, AC. Pang, YY. Lou , CC. Chuang, L. Zhao, and Z. Ren, "Modularized Service Provisioning at Fog Networks," in IEEE VTS APWCS , 2018
2016	[2]	HP. Lin, YY. Shih, AC. Pang, and YY. Lou , "A Virtual Local-hub Solution with Function Module Sharing for Wearable Devices," in ACM MSWiM , 2016 [Link]
	[1]	XL. Wang, MJ. Sheng, YY. Lou, YY. 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-

Skills

353, June 2016 [Link]

Languages	Python Java (Javascript) (TCL) (Shell Script) (C/C++) (SQL)
Web	Django/MongoDB Flask/Eve Frappe/MariaDB Jekyll Bootstrap HTML/CSS
Tools	PyTorch (TensorFlow) (Scikit-learn) (Matplotlib) (Seaborn) (Git) (Vim) (Notion)
Platforms	Linux (AWS (EC2/S3/DynamoDB/APIGateway/Lambda) (Google App Engine) (Android

Research Experience

2021 - Present

Purdue University - EDGE Lab

♀ West Lafayette, IN

Graduate Research Assistant

Open Edge Platform

- 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

- 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 reduct cost-to-go
- Conducted series of numerical evaluations with visualized driving results to demonstrate effectiveness and performance advantages of each method

2020 – 2021 Independent Researcher

♀ Remote

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

- 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]

2015 – 2017 Ministry of Science and Technology

♀ Taipei, Taiwan

Graduate Researcher

Wearable Edge Computing

- 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

- 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 Diango to monitor system and manage service provisioning [Link]
- Developed latency-sensitive applications on Android devices such as speech recognition using CMUSphinx

2014 – 2015 **Princeton University – EDGE Lab**

? Princeton, NJ

Research Intern | Mentor: Prof. Mung Chiang and Dr. Ming-Jye Sheng

4G LTE (RRC/DRX) & IoT

- 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]

Work Experience

2021 **IoT Eye Inc.**

♀ Basking Ridge, NJ / Remote

Full-stack Cloud Developer (Internship)

- 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]

2020 – 2021 Silicon Motion – Algorithm and Technology R&D NASDAQ: SIMO

♀ Milpitas, CA / Taipei, Taiwan

Software Engineer (Supervisor)

- 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

2017 – 2020 Software Engineer (Senior)

- 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

♀ Taipei, Taiwan

Teaching Assistant (CSIE 3510 Computer Network) (CSIE 5057 Advanced Computer Network)

TCP/IP & Socket Programming

- 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

Selected Projects

2021 - 2022 Deep Learning Related Projects

♥ West Lafayette, IN

Purdue courses (ECE 59500DL) (ECE 69500DL)

- 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

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)