FANGPING LAN

Somerset, NJ, 08873; +1 (848)- 466-9563; fangpinglan0116@gmail.com

Education

Bachelor of Computer Science and Technology

School: Changshu Institute of Technology GPA:3.79

Major: Computer Science and Technology Graduate: June 2019

Master of Software Engineering

School: Monmouth University GPA:4.00

Major: Software Engineering Graduate: December 2020

• PhD of Computer Science & Information

School: Temple University GPA: -

Major: Computer Science & Information Expected Graduate: May 2025

Publications

• M. Anwar, A. Wang, **F. Lan** and M. Caesar, "Demo: Structural Network Minimization: A Case of Reflective Networking", September 10-14, Sigcomm 2023

- M. Anwar, **F. Lan**, A. Wang and M. Caesar, "Indirect Network Troubleshooting with The Chase", June 29-30, APnet 2023
- F. Lan, S. Biswas, B. Gui, J. Wu and A. Wang, "Design and Implementation of a Strong Representation System for Network Policies", July 2022, ICCCN 2022
- F. Lan, B. Gui and A. Wang, "Fauré: A Partial Approach to Network Analysis", HotNet 2021
- B. Gui, F. Lan, and A. Wang, August 2021, "Sarasate: A Strong Representation System for Networking Policies", November 2021, Sigcomm 2021
- B. Gui, F. Lan, and A. Wang, "Flexible Routing with Policy Exchange", June 2021, APNet 2021
- W. Zhang, J. Wang and F. Lan, "Dynamic Hand Gesture Recognition Based on Short-Term Sampling Neural Networks",
 IEEE/CAA Journal of Automatica Sinica
- **F. Lan**, "The Study of the Algorithm for the Prediction of Photovoltaic Power Based on LSTM and System Development" (Undergraduate Thesis Chinese)
- F. Lan, W. Zhang, X Ying, "An Indoor Positioning System Based on ZigBee and RSSI Ranging Algorithm", Software Guide, 2018, 17(2): 110-113. (Chinese)

Project experience

Pyotr: Tableau as a network representation for deep analysis
 Jan. 2021 – current

Technique: Python, SQL, PostgreSQL

• Fauré: A partial approach to network analysis

September 2021 – Dec. 2021

Project description: Fauré, a preliminary design in which a datalog extension (called fauré-log) for incomplete information is developed to enable loss-less modeling, and combined with static analysis of pure datalog to implement example relative-complete verifiers.

Technique: Python, SQL, PostgreSQL

Sarasate: A strong representation system for network policies

June 2021 – September 2021

Project description: we adopt conditional tables and the usual SQL interface (a relational structured developed for incomplete database) as a means to represent and query sets of network states in exactly the same way as a single definite network snapshot.

Technique: Python, SQL, PostgreSQL

Hand Gesture Recognition

September 2019 - Dec. 2020

Project description: It could recognize the dynamic hand gesture base on a webcam. The hand gesture types include swiping left, swiping right, swiping down, swiping up, pushing hand away, pushing hand in, turning hand clockwise, turn hand counterclockwise, thumb up, thumb down, shaking hand, drumming fingers, stop sign and so on.

Technique: Python, PyTorch, OpenCV, PIL, CUDA, 3D Convolutional Neural Network, Flask, HTML/CSS, JavaScript/jQuery

FANGPING LAN

Somerset, NJ, 08873; +1 (848)- 466-9563; fangpinglan0116@gmail.com

Training dataset: 20BN-jester Dataset V1

Project demo video: https://youtu.be/gBE7cOssUbl, https://youtu.be/bSkLH-Ng0D8

TimeMe—Time management tool

September 2019 – May 2020

Project description: A web application is developed to aid users with difficulty to manage their time.

Language: PHP, MySQL, JS

Software Framework: Laravel, vue.js

Photovoltaic power generation prediction based on LSTM

October 2018 – May 2019

Project description: Predicting the short-term or ultra-short-term photovoltaic power based on LSTM. This project has

been applied into DAQUAN Research Institute.

Language: Python, HTML, JS Software Framework: Flask Algorithm: LSTM-RNN

Training dataset: the dataset of one-year history photovoltaic power and weather condition provided from DAQUAN

Research Institute.

Work experience

Sep. 2021 – current

Company: Temple University

• Research & Teaching Assistant

Sep. 2019 – Dec. 2020

Company: Monmouth University

Teaching experience

• Research Assistant

• Guest Lecture: Software-defined Network with Ravel

Feb 27th, Spring 2023, CIS4319 Computer Networks and Communications, Temple University

Skills

Language: Python, Java, C, ASP, PHP, JavaScript, HTML, jQuery, Bootstrap, SQL

Database: MySQL, SQL server

• Software Framework: Spring, Spring MVC, MyBatis, Laravel, Flask, NumPy, Tensorflow, PyTorch

• **Project Management:** Git/GitHub, Docker, Maven

• Platform: Web, Android App

Algorithm competition experience

Student Research Competition, Sigcomm 2021, August 23-27, 2021
 The 9th contest of LAN QIAO CUP
 the Second Prize
 Certificate of Recognition
 Certification No.050902401

Honors

•	National scholarship	2016 Fall-2017 Spring
•	National scholarship for Encouragement	2017 Fall-2018 Spring

Scholarships

•	The First Prize Scholarship	2015 Fall-2016 Spring CIT
•	The First Prize Scholarship	2016 Fall-2017 Spring CIT
•	The Second Prize Scholarship	2017 Fall-2018 Spring CIT
•	The Second Prize Scholarship	2018 Fall-2019 Spring CIT
•	Scholarship	2019 Fall MU
•	The graduate research assistantship	2019 Fall MU

The graduate research assistantship
 Scholarship
 The graduate research assistantship
 The graduate research assistantship
 2020 Spring MU
 2020 Spring MU

The graduate teacher assistantship
 2020 Spring MU