# Yu-Ju Lee

5002 Sheboygan Ave Apt 120 Madison, WI 80302 gdirection@gmail.com (213)537-6588 http://gdirection.github.io/

**Education** 

University of Colorado Boulder, Boulder, Colorado USA Aug 2015 – Aug 2020

PhD., Computer Science, GPA 3.96

University of Southern California, Los Angeles, California USA

Aug 2008 – May 2010

M.S., Electrical Engineering, GPA 3.55

National Chung Cheng University, Chia-Yi, Taiwan Sep 2001 – Jun 2005

B.S., Electrical Engineering, GPA 3.65

#### **Technical Skills**

• Programming Languages: C, C++, Python, Shell Script

- Framework: Scikit-learn, Pandas, PyTorch, OMNEST, NS-3, OmniPeek, GIT
- Expertise: machine learning, software/hardware system co-design, Windows/Linux driver development, Wi-Fi, Bluetooth, LTE

# **Work Experience**

Software Engineer – Epic Systems, Madison, WI, USA

Mar 2021 - Present

- Develop software for HL7 FHIR electronic health records exchange standard and ONC certification program
- · Analyze data transmission bottleneck and reduce the memory footprint for existing FHIR backend infrastructure
- Design a scalable backend architecture prototype to reduce the latency and improve performance

Post-Doctoral Researcher - CIRES, Boulder, CO, USA

Sep 2020 – Feb 2021

- Developed software programs to detect and analyze midnight temperature maximum phenomenon (Python)
- Led machine learning projects to identify spread-F in ionograms by deep learning methodologies

Systems Engineering Internships – Qualcomm Atheros, San Jose, CA, USA

May 2018 - Aug 2018

- · Developed a machine learning algorithm to control adaptive noise immunity for Wi-Fi throughput enhancement (Scikit)
- Collected Wi-Fi RF sensing data to build a deep learning based indoor mapping system (Python)

Systems Engineering Internships - Qualcomm Research, Bridgewater, NJ, USA

Jun 2016 – Aug 2016

- Designed a smart logging software system of small cells to locate critical timing to debug and perform system profiling
- Implemented hosts simulation to verify and evaluate the performance of the smart logging software system (C/C++/Python)

System Engineer - MediaTek, Taiwan

April 2011 – July 2015

- Developed rate adaptation algorithms for 802.11ac SU/MU-MIMO wireless systems, simulated the algorithm by OMNEST network simulator and correlated with field trial measurement (C/C++/OMNEST)
- Designed coexistence architecture of Wi-Fi/Bluetooth/LTE combo chip. Brought projects from feature evaluation, functions design, chip emulation and validation, system performance tuning to max production stage
- Brought up initial firmware, FPGA driver and developed automation test tools for system architecture design and performance evaluation (C/Python/Linux Driver)

## **Side Project**

Invited researcher – National Taiwan Ocean University, Keelung, Taiwan

July 2021 - Present

- As a research leader for the project "Applying machine learning techniques to reconstruct the missing satellite image data for temperature of ocean surface current"
- · Lead team members to develop methodologies and track project progress

## **Selected Publications**

- Lee, Yu-Ju, et al. "Interpretable tropical cyclone intensity estimation using Dvorak-inspired machine learning techniques." Engineering Applications of Artificial Intelligence 101 (2021): 104233.
- Lee, Yu-Ju, Ming-Chun Huang, Xiaoyi Zhang, and Wenyao Xu, "FridgeNet: A Nutrition and Social Activity Promotion Platform for Aging "IEEE Intelligent Systems Journal (IS), Volume 30, Issue 4, July-August 2015, Pages 23 30

#### **Selected Patents**

- Lee, Yu-Ju, Cheng-Lung Tsai, Hao-Sheng Hsu, and Hui-Kuang Tseng. "Method and Wireless Communication Device for Antenna Deployment Determination." U.S. Patent No. 9,692,532. 27 Jun. 2017.
- Lee, Yu-Ju, Hao-Sheng Hsu, and W. U. Pao-Chen. "Method of managing communication traffic for multiple communication technologies and communication device thereof." U.S. Patent No. 9,408,149. 2 Aug. 2016.