# Meng-Jung (Chloe) Tsai

# **EDUCATION**

### University of California, Los Angeles, CA, USA

Jun. 2023 (Expected)

Ph.D. in Computer Science (GPA: 3.78/4.0)

• Advisor: Leonard Kleinrock

• Research Topic: Computer Networks and Systems, Congestion Control, Queueing Disciplines, Queueing Systems

### National Chiao Tung University, Hsinchu, Taiwan

Jun. 2018

B.S. in Computer Science (GPA: 3.95/4.0)

• Courses: Network Programming, Hardware-Software Co-Design, Algorithms, Data Structures, Compiler Design

# WORK EXPERIENCE

# Cisco Meraki, San Francisco, CA, USA

Jun. 2020 - Sep. 2020

Software Engineer Intern @ MX Routing Team

- Automated the fetching process to periodically get the system reports from 50,000 clients' routers in Scala
- Built an analysis framework to examine potential bugs causing different routing results between two systems
- Reduced 38% of storage by identifying and removing difference routes due to known bugs from the system report
- Discovered 4 new bugs in the upcoming system with the proposed analysis framework

# RESEARCH EXPERIENCE

# University of California Los Angeles, CA, USA

Sep. 2018 – Present

Graduate Student Researcher @ Connection Lab

- Probing characteristics of the Power metric for congestion control and testing with MATLAB and Python
- Exploring the operating point with maximal throughput and minimum delay under different queueing disciplines
- Analyzing BBR congestion control algorithms on Google Cloud Platform with NS3, iperf, and Mahimahi
- Developing congestion control algorithms with a focus on the Power metric in Linux kernel's TCP/IP stack

# **PROJECTS**

# Dropbox like Cloud Drive

- ullet Built an interactive server providing independent cloud storage service for multiple clients in  ${f C}$  and  ${f C}++$
- $\bullet$  Increased throughput and QoE with non-blocking socket programming by using  ${\bf Linux~systems~call}$
- Emulated the events of packet loss and re-ordering with traffic control tool iproute2 to test the reliability

# Acceleration of Full Search Algorithm for Motion Estimation

- Profiled the motion estimation program with **gprof** and real-time timer to find the bottleneck of the program
- Decreased 94% computation time by revising the implementation with consideration of the device architecture in C
- Achieved more than 260 times speedup by implementing hardware circuits designs in Verilog on FPGA

# Analysis of a Network with Batfish

- Verified the SNMP hosts are reachable from all routers by searching the SNMP flows with reachability constraints
- Changed configuration in the data plane by adding ACL to stop SNMP services in certain ASes
- Detected forwarding loops and fixed it by changing the configurations of community in the control plane

# Parallel ASE Algorithm for Data Encryption on GPU

- Decreased 70% of program run time with **Pthread** and **OpenMP** implementation on four-cores CPU
- Achieved additional 4 times speedup compared to Pthread and OpenMP methods by using GPU with CUDA
- Compared different parallelization tools in speedup and efficiency increase along with the data input size

## SKILLS

Programming Languages: C/C++, Python, MATLAB, Scala, MySQL, PostgreSQL, R, Java

Technical Skills: Git, NS-3, FPGA, Google Cloud Platform, Jenkins

# AWARDS

# The Women Enhancing Technology Qualcomm Global Scholars Program, 2017

• Only 16 female students in Taiwan were awarded \$2,500 scholarship and 6-month mentorship

# Academic Achievement Award, 2014

 $\bullet$  Students within top 5%