SHIH-HAO TSENG

503 Summerhill Drive Apt.4 Ithaca, NY 14850 U.S.A.

(607) 280-7864 (Mobile) st688@cornell.edu

EDUCATION

Cornell University (CU), Ithaca, NY, U.S.A.

Aug. 2013 - Present

PhD student (Advisor: Dr. Kevin Tang, major in Electrical and Computer Engineering)

• Relevant Coursework:

Practicum in Operating Systems, Advanced Computer Networking, Approximation Algorithm, Convex Analysis, Functional Analysis, Statistical Inference and Decision, Stochastic Systems: Estimation and Control.

National Taiwan University (NTU), Taipei, Taiwan

Sep. 2008 - June 2012

Bachelor of Science in Engineering (minor in Economics)

- GPA: 92.20/100.00; ranking 2nd in a class of 226
- Relevant Coursework:

Algorithm, Data Structure and Programming, Rf Microwave Wireless Systems, Signals and Systems, Advanced Calculus, Macroeconomics, Microeconomics, Probability and Statistics, Quantum Physics.

Research Interests

Software-Defined Networking

• Centralized control, congestion-free routing and high-frequency network updating.

Communication System

• Network dynamic model, optimization theory and algorithm.

PUBLICATIONS

S.-H. Tseng, B. Bai, and J. C. S. Lui,

"Hybrid Circuit/Packet Network Scheduling with Multiple Composite Paths," in Proc. IEEE INFOCOM, 2018.

S.-H. Tseng and A. Tang,

"A Local Search Algorithm for the Witsenhausen's Counterexample," in Proc. IEEE CDC, 2017.

S.-H. Tseng, E. Bitar, and A. Tang,

"Random Convex Approximations of Ambiguous Chance Constrained Programs," in Proc. IEEE CDC, 2016.

A. Gushchin, S.-H. Tseng, and A. Tang,

"Optimization-Based Network Flow Deadline Scheduling," in Proc. IEEE ICNP, 2016.

S.-H. Tseng, C. L. Lim, N. Wu, and A. Tang,

"Time-Aware Congestion-Free Routing Reconfiguration," in Proc. IFIP Networking, 2016.

S.-H. Tseng, A. Tang, G. Choudhury, and S. Tse,

"Routing Stability in Hybrid Software-Defined Networks," submitted for review.

EXPERIENCE

Cornell University, Ithaca, NY, U.S.A.

Aug. 2014 - Present

 $Graduate\ Research\ Assistant/Teaching\ Assistant$

- Developed a virtual SDN test framework to verify congestion-free updating properties.
- Simulated optimization-based flow deadline scheduling policies under SDN in NS-3.
- Helped teach Introduction to Probability and Inference for Random Signals and Systems.

The Chinese University of Hong Kong, Shatin, NT, Hong Kong

June 2017 - Aug. 2017

Research Assistant

• Developed efficient scheduling algorithms for hybrid packet/circuit networks.

AT&T, Middletown, NJ, U.S.A.

June 2016 - Aug. 2016

Student Intern - Technical II

• Developed models and designed algorithms for hybrid software-defined networks.

SKILLS

Programming Languages: Proficient in C++, Python and Verilog.

Programming Skills: Working knowledge of linux based C++ socket and multithreaded programming.

Simulation Tools: Proficient in PSpice, MATLAB, and NS-3.

Languages: Fluent in English; native in Mandarin Chinese and Taiwanese Hokkien.

Honors and Awards

Winner of the AT&T SDN Network Design Challenge	2016
• Awarded to the top team providing the most efficient and cost effective routing metho	d.
Jacobs Fellowship (CU)	2014
Studying Abroad Scholarship (Ministry of Education, Taiwan(R.O.C.))	2013
Honorary Member of the Phi Tau Phi Scholastic Honor Society	2012
• Presented to seniors from each college in Taiwan ranking within top 1% of their depar	tment.
President's Awards (NTU)	2009, 2010, 2011, 2012
• Four-time recipient; awarded to students ranking within top 5% of their department.	
Outstanding Project Award	2011
• Awarded to the top 10 teams of Cross-Strait Finals of 2011 Innovate Asia Competition	n (FPGA design).