SHIH-HAO TSENG

1200 E. California Blvd., MC 305-16 Pasadena, CA 91125 U.S.A. (626) 709-6760 (Mobile) shtseng@caltech.edu shih-hao-tseng.github.io

PROFESSIONAL SUMMARY

EDUCATION

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

Aug. 2013 - Dec. 2018

PhD in Electrical and Computer Engineering (Advisor: Dr. A. Tang)

• Dissertation: Orchestrating Inter-Datacenter Bulk Transfers with CodedBulk

National Taiwan University (NTU), Taipei, Taiwan

Sept. 2008 - June 2012

Bachelor of Science in Engineering (minor in Economics)

• GPA: 92.20/100.00; ranking 2nd in a class of 226

SKILLS

Programming Languages: Proficient in C, C++, Python and Verilog; working knowledge of Basic, HTML, Java, JavaScript, MySQL, and PHP.

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

Simulation Tools: Proficient in MATLAB and NS-3.

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

EXPERIENCE

California Institute of Technology, Pasadena, CA, U.S.A.

Oct. 2018 - Present

Posdoctoral Scholar Research Associate

- Lead the project of freshness-driven network control.
- Mentor graduate students on parallel model predictive control and formal test-case generation.
- Derived realization-stability lemma that unifies existing controller synthesis methods.
- ullet Investigated the controller deployment architecture for cyber-physical systems.

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

Aug. 2014 - Aug. 2018

 $Graduate\ Research\ Assistant/Teaching\ Assistant$

- Built CodedBulk to boost the throughput of inter-datacenter bulk transfers using network coding.
- $\bullet~$ Studied time-aware network management under software-defined networking.
- 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 routing algorithms to stabilize carrier-grade hybrid software-defined networks.

SELECTED PUBLICATIONS

- S.-H. Tseng, S. Agarwal, R. Agarwal, H. Ballani, and A. Tang, "CodedBulk: Inter-Datacenter Bulk Transfers using Network Coding," in *Proc. USENIX NSDI*, 2021.
- S.-H. Tseng, "Realization, Internal Stability, and Controller Synthesis," in *Proc. IEEE ACC*, 2021.
- S.-H. Tseng and J. Anderson, "Deployment Architectures for Cyber-Physical Control Systems," in *Proc. IEEE ACC*, 2020.
- S.-H. Tseng, A. Tang, G. Choudury, and S. Tse, "Routing Stability in Hybrid Software-Defined Networks," in *IEEE/ACM Trans. Netw.*, 2019.
- S.-H. Tseng, "Perseverance-Aware Traffic Engineering in Rate-Adaptive Networks with Reconfiguration Delay," in *Proc. IEEE ICNP*, 2019.
- 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, 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.