Thomas Lin

E-Mail: t.lin (at) mail.utoronto.ca • Cell: 647-236-5273 • Site: https://t-lin.github.io/

Education

University of Toronto

Ph.D. (Electrical & Computer Engineering)

Supervisor: Professor A. Leon-Garcia
Thesis: Client-centric Orchestration and Management of Distributed Applications in Multi-tier Clouds

M.A.Sc. (Electrical & Computer Engineering)

Sept. '11 - Dec. '14

Sept. '14 - Nov. '21

• Supervisor: Professor A. Leon-Garcia

• Thesis: Implementation and Evaluation of an SDN Management System on the SAVI Testbed

B.A.Sc. (Computer Engineering)

Sept. '06 - Jun. '11

Capstone: An iPad Application in Vehicular Networks

• Specializations: Computer Networking and Software Engineering

Research Interests

Software-Defined Networking, Software-Defined Infrastructure, Cloud & Datacentre Control and Management, Virtualization of Unconventional Resources, Network Function Virtualization

Engineering Experience

Embedded Software Developer & Avionics Software Team Lead (SpaceRyde)

Nov. '21 - Feb. '23

- Represented avionics software team within a highly multi-disciplinary environment, liaising with other team leads in joint systems engineering designs of different vehicles
- Managed project timelines: reconciling milestones & objectives given constrained resources (human, time, and monetary)
- Led the design of flight vehicle avionics software, involving requirements formulation, component sourcing & validation, architectural design & layout, and integration & testing
- Developed a suite of C/C++ Linux-based embedded drivers for a ROS2-based avionics software stack, interfacing with peripherals that communicate over UART, CAN, I2C, and TCP/IP
- Developed drivers include IMUs, GPSs, cameras, ADC-based sensors, EEPROMs, actuators, etc.
- Designed a networking solution for a multi-stage vehicle stack, as well as a mobile groundstation for tracking, telemetry, and command (TT&C)
- Implemented continuous integration (CI) pipeline for automated build & tests; defined coding standards, best practices, and test targets

Infrastructure Testbed Developer & SysAdmin (SAVI Network)

May '12 - Nov. '21

- Developed a cloud infrastructure (laaS) control and management framework based on software-defined infrastructure; unified heterogeneous infrastructure telemetry & alerting via open-source software (OSS)
- Extended OpenStack to support virtualized GPUs, FPGAs, SDRs, and Wi-Fi resources
- Built and operated the distributed SAVI cloud testbed: administered server clusters, bring-up of software services, configured & programmed network devices, and designed network & power wiring
- Operated software services including: virtualization software (VMs, containers, network, and storage), authentication system (IAM), user-facing orchestration APIs, and the monitoring system
- Designed & implemented network control via OpenFlow for inter-tenant isolation and enhanced security
- Supported students and researchers in designing and implementing novel experiments involving cloud orchestration, software-defined networking, network function virtualization, security, and 5G slicing

Network Software Developer (StreamWorx.AI)

May '21 - Sept. '21

- Led initial client requirements analysis, and performed exploratory research on client's tech stack to determine solutions for deep-packet inspection (DPI)
- Developed a multi-layer (physical, virtual, application) network & compute telemetry framework, for a client's customer premise edge (CPE) networking product, using open-source tools
- Developed & deployed data ingestion processors for real-time data pipelines and analytic dashboards

Research Assistant (ECE Control Group)

May '11 - Sept. '11

- Supervisor: Professor L. Pavel
- Verified a Python-based simulation suite (provided by Alcatel-Lucent), used to model and simulate the setup, and run-time physical behaviour of optical networks
- Documented various components of the simulation suite, their use cases, etc.
- Assess an in-lab optical network setup using optical spectral analyzers, lasers, variable optical attenuators, bandpass filters, optical couplers, and optical amplifiers

Multimedia Software Engineering Intern (Qualcomm Canada)

May '09 - Aug. '10

- Developed the user-space layers of a video processing driver for BREW OS and Windows Embedded CE
- Liaised with engineers from clients to ensure code base interoperability with different smartphones
- Implemented a flexible OMX-based test case generator for unit, integration, and regression testing
- Tracked and debugged integrated driver builds, responsible for packaging code releases
- PoC for out-of-country teams, support for issues relating to the latest video driver release

Technical Skills & Knowledge

Programming and Scripting

- Frequently used: C/C++, Python, Go, Bash
- Past projects: Node.js, Java, CUDA-C, MATLAB, Obj-C, x86 Assembly

Web Development

• HTML5, JavaScript, Flask framework

Other CLI Systems and Languages

- Routers & switches: Cisco IOS, Dell NOS, Ciena SAOS & D-NFVI, Juniper SRX, HP
- Databases: SQL (and derivatives), PromQL

Operating Systems

Debian and CentOS-based Linux, Windows

Communication Standards

• TCP/IP, I2C, UART via RS-232 & 422, CAN

Open-Source Cloud Frameworks & Technologies

 OpenStack, Kubernetes, Docker, Ixc, KVM, Prometheus, Loki, Grafana, Envoy, Open vSwitch (OVS), OpenFlow, P4, HELK, srsLTE, Open5GS

Publications

Conference Papers

- T. Lin, W. Zhao, I. Co, A. Chen, H. Xu, and A. Leon-Garcia, "PhysarumSM: P2P Service Discovery and Allocation in Dynamic Edge Networks," *IFIP/IEEE International Symposium on Integrated Network Management (IM)*, Virtual, 2021
 - o Acceptance rate: 24.1%
- **T. Lin**, S. Marinova, and A. Leon-Garcia, "Towards an End-to-End Network Slicing Framework in Multi-Region Infrastructures," *IEEE Conference on Network Softwarization (NetSoft)*, Virtual, 2020
 - Acceptance rate: 20.0%
- T. Lin, and A. Leon-Garcia, "Towards a Client-Centric QoS Auto-Scaling System," *IEEE/IFIP Network Operations and Management Symposium (NOMS)*, Virtual, 2020
 - o Acceptance rate: 29.6%
- L. Gavrilovska, A. Leon-Garcia, V. Rakovic, D. Denkovski, S. Marinova, V. Atanasovski, T. Lin, and H. Bannazadeh, "Flash Crowd Management via Virtualized Network Resources (FALCON)," NATO Science for Peace and Security (SPS) Cluster Workshop on Advanced Technologies, Leuven, Belgium, 2019
- S. Marinova, T. Lin, H. Bannazadeh, A. Leon-Garcia, "End-to-end Network Slicing for 5G in Multi-Region, Multi-Tenant Cloud Platform," 3rd International Balkan Conference on Communications and Networking (BalkanCom), Skopje, North Macedonia, 2019

- T. Lin, B. Park, H. Bannazadeh and A. Leon-Garcia, "Deploying a Multi-Tier Heterogeneous Cloud: Experiences and Lessons from the SAVI Testbed," *IEEE/IFIP Network Operations and Management Symposium (NOMS)*, Taipei, Taiwan, 2018
 - o Acceptance rate: 29.6%
- T. Lin, N. Tarafdar, B. Park, P. Chow and A. Leon-Garcia, "Enabling Network Function Virtualization over Heterogeneous Resources," 19th Asia-Pacific Network Operations and Management Symposium (APNOMS). Seoul. South Korea. 2017
 - o Acceptance rate: 36%
- N. Tarafdar, T. Lin, N. Eskandari, D. Lion, A. Leon-Garcia and P. Chow, "Heterogeneous Virtualized Network Function Framework for the Data Center," 27th International Conference on Field Programmable Logic and Applications (FPL), Ghent, Belgium, 2017
 - o Acceptance rate: 24%
- P. Spachos, **T. Lin**, W. Li, M. Chignell, A. Leon-Garcia, J. Jiang and L. Zucherman, "Subjective QoE Assessment on Video Service: Laboratory Controllable Approach," *IEEE International Symposium on a World of Wireless Mobile and Multimedia Networks (WoWMoM)*, Macau, China, 2017
 - o Acceptance rate: 27%
- **T. Lin**, B. Park, H. Bannazadeh and A. Leon-Garcia, "Enabling L2 Network Programmability in Multi-Tenant Clouds," *IFIP/IEEE International Symposium on Integrated Network Management (IM)*, Lisbon, Portugal, 2017
 - Acceptance rate: 29%
- N. Tarafdar, T. Lin, E. Fukuda, H. Bannazadeh, A. Leon-Garcia and P. Chow, "Enabling Flexible Network FPGA Clusters in a Heterogeneous Cloud Data Center," ACM/SIGDA International Symposium on Field-Programmable Gate Arrays (FPGA), Monterey, California, USA, 2017
 - o Acceptance rate: 24%
- B. Park, T. Lin, H. Bannazadeh and A. Leon-Garcia, "JANUS: Design of a Software-Defined Infrastructure Manager and its Network Control Architecture," *IEEE NetSoft Conference and Workshops* (NetSoft), Seoul, South Korea, 2016
 - o Acceptance rate: 19%
- T. Lin, B. Park, H. Bannazadeh and A. Leon-Garcia, "SAVI Testbed Architecture and Federation," EAI International Conference on Future Access Enablers of Ubiquitous and Intelligent Infrastructures (FABULOUS), Ohrid, Macedonia, 2015
- T. Lin, H. Bannazadeh and A. Leon-Garcia, "Introducing Wireless Access Programmability using Software-Defined Infrastructure," *IFIP/IEEE International Symposium on Integrated Network Management (IM)*, Ottawa, Canada, 2015
 - o Acceptance rate: 27%
- J. M. Kang, T. Lin, H. Bannazadeh and A. Leon-Garcia, "Software-Defined Infrastructure and the SAVI Testbed," EAI International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities (TRIDENTCOM), Guangzhou, PRC, 2014
 - o Acceptance rate: 33%
 - Best Paper Award
- T. Lin, J. M. Kang, H. Bannazadeh and A. Leon-Garcia, "Enabling SDN Applications on Software-Defined Infrastructure," *IEEE Network Operations and Management Symposium (NOMS)*, Krakow, Poland. 2014
 - o Acceptance rate: 29%
- J. M. Kang, H. Bannazadeh, H. Rahimi, T. Lin, M. Faraji and A. Leon-Garcia, "Software-Defined Infrastructure and the Future Central Office," *IEEE International Conference on Communications* Workshops (ICC), Budapest, Hungary, 2013
 - o Acceptance rate: 39%

Journals and Magazines

- S. Marinova, **T. Lin**, H. Bannazadeh, A. Leon-Garcia, "End-to-End Network Slicing for Future Wireless in Multi-Region Cloud Platforms," in *Elsevier Computer Networks*, vol. 177, May 2020
- S. Marinova, V. Rakovic, D. Denkovski, T. Lin, V. Atanasovski, H. Bannazadeh,
 L. Gavrilovska, A. Leon-Garcia, "End-to-End Network Slicing for Flash Crowds," in *IEEE Communications Magazine*, vol. 58, no. 4, pp. 31-37, Apr. 2020
- N. Tarafdar, N. Eskandari, **T. Lin** and P. Chow, "Designing for FPGAs in the Cloud," *IEEE Design & Test*, vol. 35, no. 1, pp. 23-29, Feb. 2018

Book Chapters

• N. Tarafdar, **T. Lin**, D. Ly-Ma, D. Rozhko, A. Leon-Garcia and P. Chow, "Building the Infrastructure for Deploying FPGAs in the Cloud," in *Hardware Accelerators in Data Centers*, C. Kachris, B. Falsafi, D. Soudris, Eds. Cham, Springer, 2018, pp. 9-33

Demos & Poster Presentations

- T. Lin, B. Park, H. Bannazadeh and A. Leon-Garcia, "Demo Abstract: End-to-End Orchestration across SDI Smart Edges," IEEE/ACM Symposium on Edge Computing (SEC), Washington, DC, USA, 2016
- B. Park, **T. Lin**, H. Bannazadeh and A. Leon-Garcia, "OpenFlow Conflict Detection and Authorization in Multi-Tenant Clouds," 2016 SAVI AGM & Workshop
- B. Park, T. Lin, H. Bannazadeh and A. Leon-Garcia, "SDI Manager Architecture and its SDN Functionalities," 2015 SAVI AGM & Workshop
- T. Lin, H. Bannazadeh and A. Leon-Garcia, "End-to-End Traffic Control in the SAVI Testbed," 2014 SAVI AGM & Workshop

Invited Talks

• "The SAVI Testbed for Software-Defined Infrastructure," IEEE Canadian Conference on Electrical and Computer Engineering (CCECE), Toronto, Canada, 2014

Teaching Experience

Course Development

ECE361: Computer Networks I

Fall '16; Summer '19 – Winter '20

- Created new set of OpenFlow-based labs, creating solutions, and thoroughly testing new lab environments prior to release to students
- Complete course re-design (lectures, tutorials, and labs) focusing on solving fundamental problems in networking
- Set of technical demos to show in tutorials and lectures to bring theory to reality

ECE1508: Network Softwarization: Technologies and Enablers

Winter '18, '19

- Aided the design of the course syllabus and the schedule of lectures, involving instructors across 4 different universities
- Created lecture materials pertaining to SAVI, overlays, NFV, SDN, and orchestration
- Designed set of hands-on labs on SAVI related to the previous topics

APS105: Computer Fundamentals

Winter '16, '17

- Designed, implemented, and trial-ran a new computer-based examination system
- Designed and implemented a computer-based student survey system for in-lab hours

Teaching

IEEE ComSoc Summer School

Summer '17

- Created and presented day-long series of lectures pertaining to SAVI, NFV, SDN, orchestration, monitoring, and container technology
- Created set of hands-on tutorials on SAVI related to the above topics and guided students through exercises to bring theoretical concepts to reality
- Presented set of demos to showcase SAVI SDI and use of heterogeneous resources

Teaching Assistant

ECE244: Programming Fundamentals

Fall '15 - '20

- Supported students in creating and debugging C++-based object-oriented programs
- Marked laboratory assignments, midterms, and finals

ECE1508: Network Softwarization: Technologies and Enablers

Winter '18, '20

- Created and presented lectures pertaining to SAVI, overlays, NFV, SDN, and orchestration methods
- Presented set of demos to showcase SAVI SDI and use of heterogeneous resources
- Provided technical advice and assistance to student projects
- Evaluated student's project presentations and reports

APS105: Computer Fundamentals

Fall '14, '15; Winter '16 - '20

- Guided students in resolving and debugging issues regarding during lab hours
- Led tutorial sessions for groups of up to 30 students, as well as 1-on-1 sessions
- Created new lab assignments and created questions for midterm and finals
- Marked assignments, guizzes, midterms, and finals

ECE297: Communication and Design

Winter '14 - '20

- Supervised 4 to 5 groups of students in semester-long software project
- Advised students on best approaches for tackling certain problems and suggested improvements on various aspects of their software
- Marked milestones, code reviews, technical presentations, and final pitches

ECE361: Computer Networks I

Winter '15; Fall '12, '16, '18, '19

- Led tutorial sessions and organized weekly TA meetings
- Assisted students in resolving issues regarding labs and conducting in-lab grading

ECE1548: Advanced Network Architectures

Fall '12, '13, '15 - '17

- Designed and implemented new cloud computing labs for the SAVI testbed, with topics on: OpenFlow, Orchestration, Monitoring, Testbed Federation
- Consulted and aided students in overcoming various issues in their final projects
- Extended and maintained capabilities of the SAVI network testbed upon which the student's final projects were deployed and tested on
- Marked laboratory assignments and provided feedback on final projects

ECE461: Internetworking

Fall '13, '14

- Assisted students in resolving issues regarding the labs during practical hours
- Marked laboratory assignments

APS106: Fundamentals of Computer Programming

Winter '12

- Conducted tutorials to a group of roughly 30 students
- Assisted students in resolving issues regarding labs and conducting in-lab grading

ECE466: Computer Networks II

Winter '12

- Thoroughly tested a new lab prior to release to students
- Assisted students in resolving issues regarding the labs during practical hours

Tutoring

APS106: Fundamentals of Computer Programming

Winter '12

- Volunteer basis
- Assessed and identified knowledge gap of the students
- Prepared customized exercises and lesson plans in 1-on-1 and small group sessions

APS105: Computer Fundamentals

Fall '11

- Set up material review sessions with student along with sample code snippets
- Assisted student in resolving issues regarding labs

Volunteering Experience

Elected Residence House Representative (New College)

'08 - '09, '10 - '11

- Represent the house in meetings with the campus residence council
- Liaise with other House Reps in organizing joint events, expressing the interests of the house and planned an approximate schedule for the upcoming weeks
- Created and organized an informative welcoming event for new residents

Operations Coordinator - Christmas In July Food Drive

Summer '08

- Corresponded with various groups and companies throughout the Greater Vancouver region to inform them of the food drive
- Spread awareness of the event, advertising its purpose and goals to the public
- Collected donations from homes and groups for delivery to the local food bank

Elected Residence House Treasurer (New College)

607 - 608

- Managed the bank account for one of the houses on campus residence
- Collected funds, distributed reimbursements and subsidies
- Reported up to date records of expenditures and income on a ledger form