

4929 CSE 2260 Hayward St.
Ann Arbor, MI 48109.

hyunjong@umich.edu ✉
<http://leelabs.org> 🌐

HYUNJONG (JOSEPH) LEE

- Education**
- Ph.D, Computer Science, University of Michigan at Ann Arbor. Current
Advisor: Professor Jason Flinn
- M.S., Computer Science, University of Michigan at Ann Arbor. Dec. 2017
Advisor: Professor Jason Flinn
- Ph.D, Computer Science, Georgia Institute of Technology. **Dropped out;** May - Dec 2015
Advisor: Professor Karsten Schwan (deceased)
- B.S., Computer Science, Georgia Institute of Technology. May 2015
Thesis: oPsai: Seamless Migration of Remote User Experience to Personal Cloud.
 Graduated with Highest Honor (Summa Cum Laude).
- Experience**
- EECS, University of Michigan at Ann Arbor, Jan. 2016 - Current
 Graduate research assistant in mobile systems and edge-cloud.
- Center for Experimental Research in Computer Systems, May 2015 - Dec 2015
 Graduate research assistant in mobile systems and edge-cloud.
- Center for Experimental Research in Computer Systems, Aug. 2014 - May 2015
 Undergraduate researcher in mobile systems and edge-cloud.
- Network Operations and Internet Security @ Princeton, Apr. 2014 - May 2015
 Undergraduate researcher in mobile network measurement, part of BISmark.
 formerly GT-NOISE led by Professor *Nick Feamster*.
- Publications**
- Conference
- HyunJong Lee**, Jason Flinn. “RAVEN: Improving Interactive Latency for the Connected Car”, (in submission).
- Minsung Jang, **HyunJong Lee**, Karsten Schwan, Ketan Bhardwaj. “SOUL: An Edge-cloud System for Mobile Applications in a Sensor-rich World”, *The First IEEE/ACM Symposium on Edge Computing (SEC)*, Washington DC, October 2016.
- Workshop
- William Agnew, **HyunJong Lee**, Minsung Jang, Ada Gavrilovska, and Karsten Schwan. “Reducing Mobile Throttling from Temperature by Offloading Apps”, *Tiny Transactions on Computer Science 4 (TinyTOCS)*, Web.
- Minsung Jang, **HyunJong Lee**, Ketan Bhardwaj, Karsten Schwan. “vSensor: Toward Sensor-rich Mobile Applications”, *Sensors to Cloud Architectures Workshop (SCAW-2015)*, Held in conjunction with HPCA-21, San Francisco, California, February 2015.
- Poster/Demo

HyunJong Lee, Jason Flinn. “Raven: Redundancy Aided Vehicular Networking”, *The 15th ACM International Conference on Mobile Systems, Applications, and Services (MobiSys)*, Niagara Falls, NY, June 2017.

HyunJong Lee, Jason Flinn. “Reducing Tail Response Time of Vehicular Applications”, *The First IEEE/ACM Symposium on Edge Computing (SEC)*, Washington DC, October 2016.

HyunJong Lee, Minsung Jang, William Agnew, Karsten Schwan, Ada Gavrilovska. “TeSLA: Thermal Service Level Agreement for Mobile Devices”, *The Seventeenth Workshop on Mobile Computing Systems and Applications (HotMobile)*, St. Augustine, Florida, February 2016.

Book

HyunJong Lee. *The Introduction to Network Architecture and Design* (in Korean), ISBN# 978896023861, August 2012.

Teaching, Mentoring

Teaching

Georgia Institute of Technology, Atlanta, Georgia, Jan. 2015 - Aug. 2015
Teaching Assistant for Graduate Introduction to Operating Systems (GIOS) course taught by Prof. [Ada Gavrilovska](#) for Spring & Summer 2015.

Mentoring

Siyuan Sheng [UMich CS undergrad, now master at Carnegie Mellon University] Fall 2016 - Winter 2017
Zihuan Diao [UMich CS undergrad, now master at Stanford University] Fall 2016
Amit Kalay [UMich CS undergrad, now at Target] Summer 2016
Poorvaja Rajagopal [Georgia Tech ECE master, now at Dell] Fall 2015
Oleg Filatov [Georgia Tech CS undergrad, now at Microsoft] Summer 2015
William Agnew [Georgia Tech CS undergrad, now Ph.D at University of Washington] Spring 2015

Achievement

Georgia Tech Dean’s List, awarded five consecutive semesters. Dec. 2013 - May 2015
IEEE Cisco Network Competition, awarded 5th place. Jan. 2014
Texas A&M Intelligent CSE Context, awarded 3rd place. Oct. 2012
Advanced Placement, awarded AP National Scholar. Sep. 2012
Cisco Systems Inc., awarded 2nd place in Networking Competition in Asia. Jul. 2010
[CCIE R&S](#), Cisco Certified Internetworking Expert (CCIE# 25158). Aug. 2009

Grants

Student Travel Grant, The First IEEE/ACM Symposium on Edge Computing (SEC). Oct. 2016
Student Travel Grant, The 25th ACM Symposium on Operating Systems Principles (SOSP). Oct. 2015
Student Travel Grant, The Workshop on Supporting Diversity in Systems Research (Diversity). Oct. 2015

Reference

Available upon request.