# Le Xu

Phone: 217-721-4989 Email: lexu1@illinois.edu

http://lexu1.web.engr.illinois.edu

### Research Interest

Distributed Systems; Cloud Computing; Resource Management; Adaptivity; System Elasticity; Performance Analysis

### Education

08/2015-Present University of Illinois at Urbana-Champaign

Ph.D. in Computer Science (advised by Indranil Gupta)

08/2013-05/2015 University of Illinois at Urbana-Champaign

M.S in Computer Science (advised by Indranil Gupta)

Thesis: "Stela: on-demand elasticity in distributed data stream processing systems"

08/2009-05/2013 University of Illinois at Urbana-Champaign

B.S in Math and Computer Science)

#### Publication

- Le Xu, Shivaram Venkataraman, Indranil Gupta, Luo Mai, Rahul Potharaju. "Move Fast and Meet Deadlines: Fine-grained Real-time Stream Processing with Cameo" USENIX Conference on Networked Systems Design and Implementation (NSDI), 2021. (acceptance rate 16.6%)
- Yunhui Long, Le Xu, Carl Gunter "A Hypothesis Testing Approach to Sharing Logs with Confidence" ACM Conference on Data and Application Security and Privacy (CO-DASPY), 2020.
- Faria Kalim, Le Xu, Sharanya Bathey, Richa Meherwal, Indranil Gupta. "Henge: Intent-driven Multi-Tenant Stream Processing" Symposium of Cloud Computing" Proceedings of the ACM Symposium on Cloud Computing (SoCC), 2018. (acceptance rate 24.3%)
- Luo Mai, Kai Zeng, Rahul Potharaju, Le Xu, Steve Suh, Shivaram Venkataraman, Paolo Costa, Terry Kim, Saravanan Muthukrishnan, Vamsi Kuppa, Sudheer Dhulipalla, Sriram Rao. "Chi: a scalable and programmable control plane for distributed stream processing systems." Proceedings of the VLDB Endowment (VLDB), 2018.
- Mainak Ghosh, Ashwini Raina, Le Xu, Xiaoyao Qian, Indranil Gupta, Himanshu Gupta. "Popular is Cheaper: Curtailing Memory Costs in Interactive Analytics Engines." Proceedings of the 2018 European Conference on Computer Systems, (EuroSys), 2018. (acceptance rate 16.5%)
- Mainak Ghosh, Le Xu, Indranil Gupta. "Resource Management: Performance Assuredness in Distributed Cloud Computing via Online Reconfigurations" Assured Cloud Computing. John Wiley & Sons, 2018.
- Mijung Kim, Jun Li, Haris Volos, Manish Marwah, Alexander Ulanov, Kimberly Keeton,
  Lucy Cherkasova, Le Xu, Pradeep Fernando. "Sparkle: Optimizing Spark for Large

Memory Machines and Analytics" 2017 ACM Symposium on Cloud Computing (SOCC), poster track. 2017.

• Le Xu, Boyang Peng, and Indranil Gupta. "Stela: Enabling Stream Processing Systems to Scale-in and Scale-out On-demand." *IEEE International Conference on Cloud Engineering (IC2E)*. 2016. (acceptance rate 21.9%)

 Wenting Wang, Le Xu, and Indranil Gupta. "Scale Up vs. Scale Out in Cloud Storage and Graph Processing Systems." 2015 IEEE International Conference on Cloud Engineering (IC2E). IEEE, 2015.

## Industrial Experience

06/2019-08/2019 Alibaba Damo Academy (Data Analytics and Intelligence Lab)

Building hierarchical actor-based framework for distributed graph querying service

05/2017-08/2017 Microsoft (Cloud and Information Services Lab)

Building a control layer inside of a real-time stream processing engine for flexible and

efficient online monitoring and re-configuration

05/2016-08/2016 Hewlett-Parkard Labs (Software Analytics Group)

Conducting Spark performance analysis for micro-benchmark and machine learning ap-

plications

05/2015-08/2015 Salesforce Inc. (ServiceCloud Performance)

Implemented Jmeter Tests suites for ServiceCloud application platform with synthetic

data set

05/2014-08/2014 Yahoo! Sunnyvale (Cloud Services and Organization)

Implemented a server log-processing framework for server log retrieval and analysis. (Pig,

Hive & Oozie)

### Teaching Experience

01/2015, 01/2016 Cloud Computing Concepts (Coursera) - Teaching Assistant

01/2016 Advanced Distributed Systems - Teaching Assistant

01/2015, 09/2019 Distributed System - Teaching Assistant

05/2018, 05/2020 Cloud Computing Capstone

### **Awards and Honors**

2020 Rising Stars EECS Workshop

2020 Tapia 2020 Conference Scholarship

2016 David J. Kuck Outstanding M.S. Thesis Award

2015 Outstanding Teaching Assistant

Travel Grant: SOSP 2019, OSDI 2018, SoCC 2018, SOSP 2017, Grace Hopper Celebra-

tion 2015, IWCA 2015

#### Reviews

11/2020 EuroSys 2020 Shadow PC

10/2016 ACM Transactions on Autonomous and Adaptive Systems

May 18, 2021