Saumay PUSHP

PERSONAL INFORMATION

ADDRESS: Room No.2103, NClab, School of Computing-KAIST, Republic of Korea-34141

WEB: saumaypushp.github.io saumay@nclab.kaist.ac.kr

RESEARCH INTERESTS

Core: Mobile Computing, Mobile Operating Systems, Mobile Deep Learning Platforms, Ubiquitous and Pervasive Computing, Computer Supported Cooperative Work.

Application: Usability and Privacy, Wearables and Smart Devices.

EDUCATION

SEPT 2011 - Ph.D. Candidate in Computer Science, School of Computing, KAIST, S.Korea Advisor: Prof. Junehwa Song

Thesis title: Building a Mobile System for Facilitating Swift and Personalized Privacy Provisioning in Smartphone Sharing Situations (as Technical Report: CS-TR-2021-424) Committee: Junehwa Song (chair), Dongman Lee (KAIST), Yunxin Liu (Tsinghua University), Sooel Son (KAIST), and Seungwoo Kang (KOREATECH)

Aug 2010 B.Tech in Computer Science and Engineering UPTU (now AKTU), India

CONFERENCE AND JOURNAL PUBLICATIONS IN MOBILE COMPUTING

Mengwei Xu, Feng Qian, Mengze Zhu, Feifan Huang, **Saumay Pushp**, and Xuanzhe Liu - "Deep-Wear: Optimizing Deep Learning on Wearable Devices via Adaptive Local Offloading". In IEEE Transactions on Mobile Computing *(TMC)*, Vol. 19, No. 2, pp. 314-330, Feb. 2020.

Taegyeong Lee, Zhiqi Lin, **Saumay Pushp**, Caihua Li, Yunxin Liu, Youngki Lee, Fengyuan Xu, Chenren Xu, Lintao Zhang, and Junehwa Song - "Occlumency: Privacy-preserving Remote Deep-learning Inference Using SGX". In Proceedings of the 25th Annual International Conference on Mobile Computing and Networking (*MobiCom*), August 2019, Artcile No.: 46, pp. 1–17.

Acceptance rate = \sim 16% (30/186)

Saumay Pushp, Yunxin Liu, Mengwei Xu, Changyoung Koh, and Junehwa Song - "PrivacyShield: A Mobile System for Supporting Subtle Just-in-time Privacy Provisioning through Off-Screen-based Touch Gestures". In Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies *(IMWUT/UbiComp)* 2, 2 (June 2018), Article 76, pp. 1–38.

One of the longest paper in IMWUT (up until then) Acceptance Rate: \sim 22%, February 2018 cycle

Saumay Pushp, Chanyou Hwang (co-first authors), Changyoung Koh, Jungpil Yoon, Yunxin Liu, Seungpyo Choi, and Junehwa Song - "RAVEN: Perception-aware Optimization of Power Consumption for Mobile Games". In Proceedings of the 23rd International Conference on Mobile Computing and Networking (*MobiCom*), October 2017, pp. 422–434.

Acceptance rate: ~19% (35/186)

Gang Huang, Mengwei Xu, Felix Xiaozhu Lin (co-first authors), Yunxin Liu, Yun Ma, Saumay

Pushp, and Xuanzhe Liu - "Reducing User-Perceived Latency of Android Apps". In IEEE Transactions on Mobile Computing *(TMC)*, Vol. 16, No. 10, pp. 2913-2926, Oct. 2017.

Saumay Pushp, Chi Harold Liu, Fangming Liu, and Junehwa Song - "MultiPlayer Gaming in Public Transport Crowd: Opportunities and Challenges". In 2014 IEEE World Forum on Internet of Things (*WF-IoT*), 2014, pp. 331-336.

CONFERENCE PUBLICATIONS IN NETWORK ARCHITECTURE

Saumay Pushp, and Priya Ranjan - "Hybrid Content Distribution Network with a P2P Streaming Protocol". In 7th International ICST Conference on Broadband Communications, Networks and Systems (BROADNETS), pp. 40-54, Athens, Greece, October 25–27, 2010.

Acceptance Rate: ∼47%

CONFERENCE PUBLICATIONS IN MATHEMATICAL COMPUTER SCIENCE

Priya Ranjan, Harshit Pandey, Malay Ranjan Tripathy, Cher-Ming Tan, and Saumay Pushp - "Reliability ranking of nodes: a case of revolution". In Progress in Electromagnetics Research Symposium (*PIERS*), August 2018, pp. 1542-1549.

Harshit Pandey, Priya Ranjan, **Saumay Pushp**, and Malay Ranjan Tripathy - "Optimal rate allocation for multilayer networks". In Proceedings of the 2nd International Conference on Data Engineering and Communication Technology (ICDECT), October 2017, pp. 651-659.

Priya Ranjan, Malay Ranjan Tripathy, **Saumay Pushp** - "Understanding Rate Allocation mechanism in Strategic and Structural Communication Network via Dynamic Adjacency". In Progress In Electromagnetic Research Symposium - Spring (*PIERS*), May 2017, pp. 509-515.

Saumay Pushp, and Priya Ranjan (co-first authors) - "A Lyapunov approach to rate control on dynamic communication networks". In 2016 8th International Conference on Computational Intelligence and Communication Networks *(CICN)*, December 2016.

Acceptance Rate: \sim 25%.

Saumay Pushp, Priya Ranjan, Malay Ranjan Tripathy, and Junehwa Song - "Understanding stability of rate control schemes on dynamic communication networks". In 2016 Progress in Electromagnetic Research Symposium (PIERS), August 2016, pp. 3230-3234.

BOOK CHAPTER

Saumay Pushp, and Priya Ranjan - "Hybrid Content Distribution Network with a P2P Streaming Protocol". In Springer Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering Volume 66, 2012. (from BROADNETS-2010 revised selected papers).

WORKSHOP PAPERS, POSTERS, AND DEMOS

Jaejun Park, **Saumay Pushp**, Youngjae Chang, Hailu Belay Kahsay, Jeongho Won, Seungwoo Kang, and Junehwa Song - "IMception: camouflaging sensitive-apps' chat-screens with deceptive UIs". [Poster] In Proceedings of the 2020 ACM International Joint Conference on Pervasive and Ubiquitous Computing *(UbiComp)*: Adjunct Publication, September 2020, pp. 98-101.

Saumay Pushp, Yunxin Liu, Mengwei Xu, and Junehwa Song - "Using Touch-screen Gestures for Just-in-time Privacy Provisioning". [Poster] In Proceedings of the 2018 ACM International

Joint Conference on Pervasive and Ubiquitous Computing (*UbiComp*): Adjunct Publication, September 2018, pp. 219-222.

Chanyou Hwang, and Saumay Pushp - "A Mobile System for Investigating the User's Stress Causes in Daily Life". [POSTER] In Proceedings of the 2018 ACM International Joint Conference on Pervasive and Ubiquitous Computing (*UbiComp*): Adjunct Publication, September 2018, pp. 66-69.

Seonghoon Kim, Seungpyo Choi, **Saumay Pushp**, Wonjung Kim, and Junehwa Song - "CoughC-CTV: Group-wise Cough Management Service". [POSTER] In Proceedings of the 2018 ACM International Joint Conference on Pervasive and Ubiquitous Computing *(UbiComp)*: Adjunct Publication, September 2018, pp. 98-101.

Seungchul Lee, Saumay Pushp, Chulhong Min, and Junehwa Song - "Exploring Relationship-aware Dynamic Message Screening for Mobile Messengers". [POSTER] In Proceedings of the 2018 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp): Adjunct Publication, September 2018, pp. 134-137.

Saumay Pushp, Chanyou Hwang (co-first authors), Changyoung Ko, Jungpil Yoon, Yunxin Liu, Seungpyo Choi, and Junehwa Song - "FROG: Optimizing Power Consumption of Mobile Games Using Perception-Aware Rendering Rate Scaling". [Demo] In Proceedings of the 23rd Annual International Conference on Mobile Computing and Networking (*MobiCom*), October 2017, pp. 498-500.

Chulhong Min, Saumay Pushp, Seungchul Lee, Inseok Hwang, Youngki Lee, Seungwoo Kang, and Junehwa Song - "Uncovering Embarrassing Moments In In-Situ Exposure of Incoming mobile message". [WORKSHOP] In Proceedings of the 2014 ACM International Joint Conference on Pervasive and Ubiquitous Computing (*UbiComp*): Adjunct Publication, September 2014, pp. 1045–1054.

Saumay Pushp, Chulhong Min, Youngki Lee, Chi Harold Liu, and Junehwa Song - "Towards Crowd-aware Sensing Platform for Metropolitan Environments". [POSTER] In Proceedings of the 10th ACM Conference on Embedded Network Sensor Systems (SenSys), November 2012, pp. 335-336.

Saumay Pushp, Tae Hun Cho, Jongwon Han, Dongman Lee, Junehwa Song, and Sunghee Lee - "An efficient way to track peers in mobile P2P network". [POSTER] In Proceedings of the 18th annual international conference on Mobile computing and networking *(MobiCom)*, August 2012, pp. 431-434.

(Extended Abstract (EA) under Student Research Competition (SRC)).

INVITED PUBLICATIONS

Youngki Lee, Chulhong Min, Younghyun Ju, **Saumay Pushp**, and Junehwa Song - "A mobile context monitoring platform for pervasive computing environments". In IEEE International Conference on Digital Ecosystem and Technologies (*DEST*), May 2011.

TALKS/PRESENTATIONS

At QualComm-San Diego, USA; IBM Research-Austin, USA; Microsoft Research-Redmond, USA on "RAVEN: Perception-aware Optimization of Power Consumption for Mobile Game", October-2017.

At IBM Researchs' 5th workshop on Data Analytics and Operations Research (at IIT - Delhi

2010), on "Energy efficient information processing using ARIMA models".

PROGRAMMING

LANGUAGES: Java (including Android), C, C++, Python

OTHER TOOLS: LETEX, OpenCV, STL for C++, Qt, Leap Motion SDK

SOFTWARE IDES: Android Studio, Netbeans, Emacs, Kdevelop, Adobe Flex, Eclipse

PLATFORMS: Linux, Tiny OS, Windows

WORK EXPERIENCE

JUNE-DEC 2015

Full time Research Intern at MICROSOFT RESEARCH ASIA, Beijing, China

Just-in-time Privacy Provisioning on Smartphones

Mentor: Dr. Yunxin Liu

Worked on devising a novel platform which can support privacy provisioning in a fast

and subtle way on present Smartphones.

MARCH-AUG 2014

Contract Research Scientist at CENTER OF MOBILE SOFTWARE PLATFORM,

KAIST, S.Korea (established under research funding)

Precognition:Improving DASH with future network-condition infor-

mation

Supervisor: Prof. Junehwa Song

Worked on using the network information to improve Quality of Experience (QoE) on

current DASH (Dynamic Adaptive Streaming over HTTP) Platform.

FEB-AUG 2011

Research Intern at NETWORK COMPUTING LAB, KAIST, S.Korea

Resource utilization in Context Monitoring Engines

Supervisor: Prof. Junehwa Song

Worked on fine grain measurement of energy and resource utilization in context monitoring engines, especially for different number of context monitoring tasks, operators $\frac{1}{2}$

on smartphones and sensor devices (sensor motes).

JUNE-AUG 2009

Research Student Intern at SMART CARD LAB, CSE Department, IIT - Kan-

pur, India

Smart Card Development

The work included designing of a tree based file structure of Smart Card with the help of Smart Card Library which allows us to create smart card applications without worrying

about the hardware and protocol intricacies.

JUNE-AUG 2008

Software Engineer Intern at WIENTECH SYSTEMS PVT. LTD., Noida, India Airfare Prediction

Worked on Airfare Prediction using Time Series Analysis. The Internship involved forecasting (predicting future values of time series variable) of airfare using various time series models.

Honours and Awards

Winner of the grant award (Spring Semester, 2018), VRPGP (Venture Research Program for Graduate and PhD Students), KAIST.

Excellence Award from Microsoft Research Asia (Given to Top -14 % Intern in MSRA).

Winner of the grant award (Fall Semester, 2015), VRPGP (Venture Research Program for Graduate and PhD Students), KAIST.

Awarded with the KAIST Scholarship for Graduate Studies (2011-2016).

Only undergraduate student who was selected for giving a talk at IBM Researchs' 5th Workshop on Data analytics and Operations research, 2010.

Best Bachelor Thesis, 2010 (as per highest marks obtained).

ACADEMIC SERVICES

(External) Reviewer for IMWUT (UbiComp), HotPlanet 2013, IEEE Wireless Communication Magazine 2013-2015, IEEE SOCA 2012, etc.

Reviewer from my Professor's side: MobiSys and SenSys