

# Saumay PUSHp

## PERSONAL INFORMATION

---

ADDRESS: Room No.2103, NClab, School of Computing-KAIST, Republic of Korea-34141  
WEB: [saumaypushp.github.io](https://saumaypushp.github.io)  
EMAIL: [saumay@nclab.kaist.ac.kr](mailto: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

---

AUG 2021 Ph.D. in COMPUTER SCIENCE, **School of Computing, KAIST**, S.Korea  
G.P.A: 3.54/4.3 (91.55%)  
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), [Soeul Son](#) (KAIST), and [Seungwoo Kang](#) (KOREATECH)

AUG 2010 B.Tech in COMPUTER SCIENCE AND ENGINEERING UPTU (now AKTU), India  
Percentage: 67.4%

## 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, Article No.: 46, pp. 1-17.

Acceptance rate = ~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: ~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: ~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 Sunghye 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, Younhyun 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:  $\LaTeX$ , 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

---

- |                    |   |
|--------------------|---|
| SEPT 2019-JAN 2021 | <p>Researcher at <a href="#">NETWORK COMPUTING LAB</a>, KAIST, S.Korea<br/><b>Chaperone: Privacy-preservable Screen-sharing for Promoting Collaboration between People with Visual Impairment and their Helpers on Smartphone-based Tasks</b><br/><b>Mentor:</b> Prof. Junehwa Song</p> <p>Worked on devising a novel Smartphone platform that can support privacy provisioning for Visually Impaired People (VIPs) in a fast and easy way.</p> |
| JUNE-DEC 2015      | <p>Visiting Research Fellow at MICROSOFT RESEARCH ASIA, Beijing, China<br/><b>Just-in-time Privacy Provisioning on Smartphones</b><br/><b>Mentor:</b> Dr. Yunxin Liu</p> <p>Worked on devising a novel platform which can support privacy provisioning in a fast and subtle way on present Smartphones.</p>   |
| MARCH-AUG 2014     | <p>Contract Research Scientist at CENTER OF MOBILE SOFTWARE PLATFORM, KAIST, S.Korea (established under research funding)<br/><b>Precognition: Improving DASH with future network-condition information</b><br/><b>Supervisor:</b> Prof. Junehwa Song</p> <p>Worked on using the network information to improve Quality of Experience (QoE) on current DASH (Dynamic Adaptive Streaming over HTTP) Platform.</p>                                |
| FEB-AUG 2011       | <p>Research Intern at <a href="#">NETWORK COMPUTING LAB</a>, KAIST, S.Korea<br/><b>Resource utilization in Context Monitoring Engines</b><br/><b>Supervisor:</b> Prof. Junehwa Song</p> <p>Worked on fine grain measurement of energy and resource utilization in context monitoring engines, especially for different number of context monitoring tasks, operators on smartphones and sensor devices (sensor motes).</p>                      |
| JUNE-AUG 2009      | <p>Research Student Intern at SMART CARD LAB, CSE Department, IIT - Kanpur, India<br/><b>Smart Card Development</b></p> <p>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.</p>   |
| JUNE-AUG 2008      | <p>Software Engineer Intern at WIENTECH SYSTEMS PVT. LTD., Noida, India<br/><b>Airfare Prediction</b></p> <p>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.</p>   |

## 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 Research's 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