# Kim, Minsung

Princeton, NJ, USA minsungk@cs.princeton.edu

### RESEARCH INTERESTS

Wireless Systems and Networks Quantum Computing (Quantum Annealing/Gate Model) Network Architecture/Protocols Distributed System and Machine Learning

### EDUCATION

Princeton University, NJ

July. 2017 - Present

Ph.D. Student in the Department of Computer Science *Advisor:* Prof. Kyle Jamieson (kylej@cs.princeton.edu)

- Selected Courses: Advanced Computer Networks, Advanced Computer Systems, Wireless Networks

#### Korea University, Seoul

Mar. 2010 - Aug. 2016

B.E. in Electrical Engineering, *Graduation with Great Honor (Summa Cum Laude)*GPA: 3.97 / 4.0 (Original Scale 4.34 / 4.5 and 98.2 / 100) – *Semester High Honors* during all semesters

GPA: 3.97 / 4.0 (Original Scale 4.34 / 4.5 and 98.2 / 100) – Semester High Honors during all semesters Advisor: Prof. Sangheon Pack (shpack@korea.ac.kr)

- Selected Courses: Wireless Networks, Communications Network Design, Mobile Communication Engineering, Communication Theory, Data Communications, Digital Signal Processing, Digital Communications

#### Stanford University, CA

Jun. 2016 - Aug. 2016

Visiting Student, Electrical Engineering

- Selected Courses: Convex Optimization, Statistical Signal Processing, Colloquium on Computer System

### WORK EXPERIENCES

National Aeronautics and Space Administration (NASA) – Ames Research Center in Silicon Vally, CA *Advisor:* Dr. Davide Venturelli (davide.venturelli@nasa.gov)

- Affiliated Researcher, Quantum Artificial Intelligence Laboratory (QuAIL)

Apr. 2018 - Present

- Research Intern, *Quantum Artificial Intelligence Laboratory (QuAIL)* 

Jun. 2019 - Sep. 2019

- Visiting Scholar, *Universities Space Research Association (USRA)* 

July. 2018 - Aug. 2018

### RESEARCH EXPERIENCES

**Research on Wireless Communication Systems leveraging Quantum Computing**July. 2017 - Present Princeton Advanced Wireless Systems (PAWS) Group, Princeton University – Joint Research with NASA

- Transforming the Sphere Decoder for 5G Massive MIMO Communication with Quantum Computation.

- Led to NSF \$372,667 and \$277,206 Awards (#1824357, #1824470), Princeton University SEAS Innovation Fund, and the first paper on Quantum Computing in SIGCOMM.

#### Research on Optimizing Quantum Computation using Neural Network

July. 2019 - Present

Quantum Artificial Intelligence Laboratory (QuAIL), NASA Ames Research Center

- Optimizing parameters of Quantum Annealer (D-Wave 2000Q) with a well-trained Neural Network.

#### Performance Analysis on LTE Networks based on NS-3

Dec. 2014 - Jun. 2016

Mobile Network & Communications (MNC) Lab, Korea University – Undergraduate Research Student

- Analyzed performance of LTE X2 handover in small cell environment using NS-3 and Wireshark.

**Development on Cloud CDN system and Enterprise Storage using OpenStack** 

Apr. 2016 - Dec. 2016

Hanium ICT Project, National IT Industry Promotion Agency – Joint Research with KT Cloud Team

- Constructed global cloud CDN system and Zadara cloud enterprise storage using OpenStack Cinder.

#### **System Design Research and Development on Android App for Evaluation**

Feb. 2016 - Oct. 2016

Wireless & Wired Inter-Networking and Evaluation (WINE) Lab, Korea University

- Designed GPS-based warning and detection system for preventing the spread of epidemic diseases.

#### **Independent Research Project 'Smart Public Transportation' using RFID**

Jun. 2015 - Mar. 2016

7th Creative Challenger Program, Korea University – KU Presidential Best Research Award

- As a research team leader, led a study on service to provide comfort-level in vehicles for public transportation.
- The proposed concept is currently applied to actual public bus stations in Seoul, Korea.

## Survey of Tactile Internet Application & Connected Car Auto-Driving System

Apr. 2015 - July. 2015

Qualcomm IT Tour supported by Qualcomm in San Diego, CA

- Presented Tactile Internet-based 3D hologram service and design of VANET-based highway infrastructure.
- Had a lively discussion with Paul Jacobs, Executive Chairman of Qualcomm, on future of wireless technology.

### PUBLICATIONS

M. Kim, D. Venturelli, and K. Jamieson, "Leveraging Quantum Annealing for Large MIMO Processing in Centralized Radio Access Networks." In SIGCOMM 19.

M. Kim, J. Y. Lee, and H. Kim, "Warning and Detection System for Epidemic Disease," In ICTC 16.

### ACADEMIC HONORS AND AWARDS

### **Great Honor, Korea University**

August. 2016

Graduation with Great Honor at Korea University

#### Korea University Presidential Best Research Award

March. 2016

Best Undergraduate Research at Creative Challenger Program

### **Semester High Honors, Korea University**

8 Times

Exceptional Grades during All Semesters

#### Qualcomm IT Tour supported by Qualcomm, CA

July. 2015

Selected Excellent Korean Engineering Student by Qualcomm

#### Korea Telecom (KT) Excellence Award

February. 2016

Best Project & Outstanding Intern at KT

#### **Creative Challenger Scholarships, Korea University**

Jun. 2015 - Mar. 2016

Research Funding for Creative Independent Research & Scholarships for Best Research

#### National Science and Engineering Scholarship, Korea Student Aid Foundation

5 Times

Full Scholarships for Academic Honors – Fall'10, Spring'14, Fall'14, Fall'15, Spring'16

#### **Best Honors Scholarship, LOTTE Foundation**

2 Times

Full Scholarships for Academic Honors – Spring'11, Fall'11

#### Family Scholarships, Korea University

March. 2010

### TEACHING & PREVIOUS WORK EXPERIENCES

**Teaching Assistant**, Department of Computer Science, Princeton University

- Wireless Networks (COS 463)

- Mobile Computing Design for Assistive Technology (COS IW 07)

Spring. 2019

Fall. 2018

- Network Measurement, Sensing, and Visualization Across the Princeton Campus (COS IW 08) Fall. 2018

**Internship**, Department of Wireless Engineering, Korea Telecom

Dec. 2015 - Feb. 2016

Optimized KT's communication systems using wireless network guard system (WING) & antenna tilting.

**Intelligence Agent & Translator (Eng)**, Foreign Affairs Division, National Police Covered special requirement intelligence (SRI) and foreign affairs in Korea.

Jun. 2012 - Mar. 2014 (Military Service in Korea)

Experiment Assistant, DSP Lab, Kyungsung University

Feb. 2012 - Jun. 2012

Soldered AVR (ATMega128) test board and coded the microprocessor for experimental setup.

Presenter at K2 Global Leadership, Keio University, Japan

August. 2015

Discussed the role of Asian Engineering students in academia and industry.

Tutor for Linear Algebra, Korea University

Feb. 2016 - Jun. 2016

Seminar Speaker on General Physics, Korea University

Sep. 2011 - Dec. 2011

### INVITED TALKS

Wireless Systems and Quantum Computing, Pusan National University

May. 2019

End of CV (latest update: 02/02/2020)

References, Prof. Kyle Jamieson, Computer Science Dept, Princeton University (kylej@cs.princeton.edu) References, Prof. Sangheon Pack, Electrical Engineering Dept, Korea University (shpack@korea.ac.kr)

### Links

### **PAWS Research Group**:

https://paws.cs.princeton.edu/

#### LINKED IN:

https://www.linkedin.com/in/minsung-kim-093407132?trk=nav responsive tab profile pic