# Minsung Kim

Princeton, NJ, USA

https://www.cs.princeton.edu/~minsungk minsungk@cs.princeton.edu

### RESEARCH INTERESTS

Wireless Systems and Networks Quantum and Emerging Computing Systems High Performance/Parallel Computing Distributed Systems and Applied Machine Learning

### **EDUCATION**

Princeton University, NJ

Sep. 2017 – (Expected) Feb. 2023

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

Korea University, Seoul

August. 2016

B.E. in Electrical Engineering with Great Honor & Presidential Best Research Award Advisor: Prof. Sangheon Pack (shpack@korea.ac.kr)

Stanford University, CA

Summer. 2016

Visiting Student, Electrical Engineering

# PROFESSIONAL EXPERIENCE (summer: approx. 3-4 months)

Meta, Ph.D. Software Engineer Intern – Systems and Infrastructure, Menlo Park, CA Summer. 2022

InterDigital Communication, Ph.D. Research Intern – R&I Department, Conshohocken, PA Summer. 2021

National Aeronautics and Space Administration (NASA) – Ames Research Center in Silicon Valley, CA

Affiliated Researcher, Quantum Artificial Intelligence Laboratory (QuAIL)
 Ph.D. Research Intern, Quantum Artificial Intelligence Laboratory (QuAIL)
 Ph.D. Research Intern, Quantum Artificial Intelligence Laboratory (QuAIL)
 Visiting Scholar, Universities Space Research Association (USRA)

Apr. 2018 – Feb. 2021
Summer. 2020
Summer. 2019
Summer. 2018

#### PUBLICATIONS

(+: co-first author)

- M. Kim, et al., "One Paper," under review & "One Invited Paper," in progress
- **M. Kim**, D. Venturelli, J. Kaewell, and K. Jamieson, "Warm-Started Quantum Sphere Decoding via Reverse Annealing for Massive IoT Connectivity," In ACM **MobiCom 2022**, acceptance rate: 17.8% (56/314).
- **M.** Kim<sup>+</sup>, S. Kasi<sup>+</sup>, A. Lott, D. Venturelli, J. Kaewell, and K. Jamieson, "Heuristic Quantum Optimization for 6G Wireless Communications," In IEEE **Network Magazine**, July/August 2021, IF:10.693 (**Invited Paper**).
- **M. Kim**, S. Mandra, D. Venturelli, and K. Jamieson, "Physics-Inspired Heuristics for Soft MIMO Detection in 5G New Radio and Beyond," In ACM **MobiCom 2021**, acceptance rate: 16.8% (19/113, summer round).
- **M. Kim**, D. Venturelli, and K. Jamieson, "Towards Hybrid Classical-Quantum Computation Structures in Wirelessly-Networked Systems," In ACM **SIGCOMM HotNets 2020**, acceptance rate: 24.8% (30/121).
- **M. Kim**, D. Venturelli, and K. Jamieson, "Leveraging Quantum Annealing for Large MIMO Processing in Centralized Radio Access Networks," In ACM **SIGCOMM 2019**, acceptance rate:14.5% (32/221)

### **ACADEMIC HONORS AND AWARDS**

### Travel Grants: ACM SIGMOBILE Award, Princeton Dean's Funding Award

### Qualcomm Innovation Fellowship (North America), Qualcomm, CA

June. 2021

Winner of QIF 2021 (1 of 16 in North America) for Innovative Research, \$100,000 Award [link]

#### Alumni Scholarship Prize, Korea University Alumni Association (NY)

March. 2021

Scholarship for Outstanding KU-Alumni Graduate Students in New York Metropolitan Area

### Princeton Honorific Fellow Nominee (2021 & 2022), Princeton University

2 Times

Annually Selected Ph.D. Student (1 of 4 in CS Dept.) with Outstanding Performance and Professional Promise

#### NASA Student Spotlight, NASA Ames Research Center

August. 2020

Outstanding Research Intern introduced in summer Newsletter from NASA Ames Research Center

### **Graduate School Fellowship, Princeton University**

2017-2018 Academic year

Full Fellowship awarded to Incoming Doctoral Students

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

August. 2016

Graduation with Great Honor Award, GPA: 3.97 / 4.0 (Original Scale 4.34 / 4.5 and 98.2 / 100)

### Presidential Best Research Award, Korea University

March. 2016

Presidential Award for Best 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 Student in S. Korea and Invited Small Conference with Executive Chairman (Dr. Paul Jacobs) [link]

### **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 (Team TAS Leader)

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

5 Times

Full Scholarships for Academic Honors

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

2 Times

Full Scholarships for Academic Honors

### Family Scholarships, Korea University

1 Time

KU Admission Scholarship

#### PATENTS

**Provisional US Patent Application 62/845,642** filed May 9, 2019. PCT application PCT/US2020/032398. Leveraging Quantum Annealing for Large MIMO Processing in Cloud-Based Radio Access Networks. **M. Kim**, D. Venturelli, K. Jamieson. Assignee: Princeton University.

#### OTHER RESEARCH OUTPUTS

**M. Kim**, K. Jamieson, "Transforming MIMO BPSK Maximum Likelihood Detection into QUBO Form," Department of Computer Science Technical Report TR-010-17, Princeton University 2017.

**M. Kim**, J. Y. Lee, and H. Kim, "Warning and Detection System for Epidemic Disease," In International Conference on ICT Convergence, ICTC 2016, (undergraduate publication and talk).

### GRANTS AND FUNDING

#### Qualcomm Innovation Fellowship 2021 Award (\$100,000)

Award for innovative research "Quantum Computation for Wireless Networks" w/ Srikar Kasi, 2021–2022. Fellowship mentor: Dr. Naga Bhushan, Vice President of Technology, Qualcomm

National Science Foundation (NSF) Award #1824357 (\$372,667) and Award #1824470 (\$277,206)

- "SpecEES: Collaborative Research: Advancing the Wireless Spectral Frontier with Quantum-Enabled Computational Techniques (QENeTs)", Oct. 2018–Jul. 2022.
- Conducted experiments and prepared the proposal with (PIs) Prof. Kyle Jamieson and Dr. Davide Ventruelli.

### Princeton University SEAS Project X Innovation Fund (\$150,000), Feb. 2018–Jan. 2020.

- Conducted experiments and prepared the proposal with (PI) Prof. Kyle Jamieson.

#### **USRA Cycle 3 and Cycle 4 Awards**

Research time on a D-Wave Quantum Computer in the USRA-NASA-Google Quantum Artificial Intelligence Laboratory at NASA Ames Research Center, Feb. 2018 (Cycle 3) & Nov. 2020 (Cycle 4).

- Conducted experiments and prepared the proposal with (PI) Prof. Kyle Jamieson.

### **TALKS**

#### **Conference Talks**

- ACM MobiCom 22, Sydney, Australia (scheduled) "Warm-Started Quantum Sphere Decoding via Reverse Annealing for Massive IoT Connectivity"	Oct. 2022
- ACM MobiCom 21, New Orleans, LA "Physics-Inspired Heuristics for Soft MIMO Detection in 5G New Radio and Beyond"	Mar. 2022
- ACM SIGCOMM HotNets 20, Chicago, IL (virtual due to COVID-19) "Towards Hybrid Classical-Quantum Computation Structures in Wirelessly-Networked Systems"	Nov. 2020
- NASA Symposium 20, NASA Ames Research Center, CA (virtual due to COVID-19) "Quantum-Inspired Heuristics for Wireless Networks"	Aug. 2020
- ACM SIGCOMM 19, Beijing, China "Leveraging Quantum Annealing for Large MIMO Processing in Centralized Radio Access Network	Aug. 2019
- ICTC 16, Jeju, Korea	Oct. 2016

#### **Invited Talks**

- International Network on Quantum Annealing (INQA) at UCL, UK (scheduled)	Oct. 2022
"Warm-Started Quantum Sphere Decoding via Reverse Annealing for Massive IoT Connectivity",	host: Prof.
Paul Warburton	

- Qualcomm, CA May. 2021

"QIF Summit: Quantum Computation for Wireless Networks", host: Qualcomm

- Princeton University, NJ Nov. 2020

"Quantum Annealing for MIMO Processing", host: Princeton Quantum Science and Engineering Group

- Pusan National University, Pusan, Korea May. 2019

"Wireless Systems and Quantum Computing", host: Prof. Wonjae Shin

"Warning and Detection System for Epidemic Disease"

- Korea University, Seoul, Korea Feb. 2016

"CCP Winner: Smart Public Transportation", host: Korea University Center for Teaching and Learning

#### **Special Lectures**

- Ajou University, Suwon, Korea May. 2021

"Wireless Communications and MIMO Techniques", Mobile Communications (ECE 432)

### **■ TEACHING EXPERIENCE**

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

- Wireless Networks (COS 463) – Precept/Lab Instructor	Spring, 2019
- Mobile Computing Design for Assistive Technology (COS IW 07)	Fall. 2018
Natwork Massurament Sensing and Visualization Across the Princeton Compus (COS IW 08)	Fall 2018

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

**KUCTL Voluntary Peer Tutor** - Linear Algebra (IMEN15102), Korea University

Spring. 2016

# **SERVICE**

### **Technical Program Committee**

- ACM SenSys 2022 (Shadow)
- ACM S<sup>3</sup> Workshop at ACM MobiCom 2022

#### Reviewer

- Springer Quantum Machine Intelligence
- IEEE Internet of Things Magazine
- IEEE Network Magazine
- IEEE Transactions on Communications
- Elsevier ICT Express

# **OTHER EXPERIENCE**

Undergraduate Internship, Department of Wireless Engineering, Korea Telecom

Intelligence Agent & Translator (Eng), Foreign Affairs Division, National Police

- Mandatory military service in South Korea (Sergeant at R.O.K Army)

Dec. 2015 - Feb. 2016

Jun. 2012 - Mar. 2014

End of CV (latest update: 08/2022)