Jeong Min Kong

Mail: Jeong.Kong@mail.utoronto.ca Phone: +1 (343) 989-1815 Site: JeongMinKong.github.io

Background

Nationality: Canada

• Place of Birth: Republic of Korea

Education

- University of Toronto MASc in Electrical and Computer Engineering 2022 2024
 - -Research in Machine Learning, Information Theory, and Wireless Communications
 - -Advisor: Professor Elvino Sousa
 - -Received the Edward S. Rogers Sr. Graduate Scholarship and Research Fellowship (Full Funding)
- University of Toronto BASc in Electrical and Computer Engineering (Honors) 2016 2022
 - -Major in Communications, Signal Processing, and Photonics
 - -Awarded the *J.E. Reid Memorial Prize*, which is given to the **top graduating undergraduate student** in electronic communications
- Regiopolis-Notre Dame Catholic Secondary School OSSD 2012 2016

Research Position

- Researcher Dept. of Electrical and Computer Engineering, University of Toronto 2022/09 Current Advisor: Professor Elvino Sousa
- Research Assistant Dept. of Mathematics, University of Toronto 2021/05 2021/08
 Advisor: Professor Adrian Nachman
- Research Intern Huawei Mathematical and Algorithmic Sciences Lab 2020/05 2021/04
 Advisor: Professor Merouane Debbah and Professor George Alexandropoulos
- Research Student Dept. of Physics, The University of Tokyo 2018/11 2019/02
 Advisor: Professor Kathrin Wimmer
- Research Assistant Dept. of Electrical and Computer Engineering, University of Toronto 2018/05 -2018/09

Advisor: Professor Raviraj Adve

Research

- Piggybacking on UAV-Delivery Systems to Provide Wireless Coverage: A Deep Reinforcement Learning-Based Trajectory Design
 - -Collaborator/Advisor: Professor Elvino Sousa (University of Toronto)
 - -Paper has been submitted to 2024 IEEE Wireless Communications and Networking Conference
- Adaptive Ratio-Based-Threshold Gradient Sparsification Scheme for Federated Learning
 - -Collaborator/Advisor: Professor Elvino Sousa (University of Toronto)
 - -Paper has been accepted at 2023 IEEE International Symposium on Networks, Computers and Communications
- Evaluating the Performance of New WGAN-GP With Modified Gradient Penalty
 - -Collaborator/Advisor: Professor Adrian Nachman (University of Toronto)
- Simulation Software for Jointly Optimizing Reconfigurable Intelligent Surface (RIS) Position and Configurations in 3D Environments
 - -Collaborator/Advisor: Professor **Merouane Debbah** (Khalifa University) and **Professor George Alexandropoulos** (University of Athens)
 - -Simulation results were presented at 2020 IEEE PIMRC RIS Tutorial and 2020 IEEE GLOBECOM RIS Tutorial
- Identification of β- Decay in 8- Isomer 136 Cs and Possibilities of Unknown States in 136 Ba

- -Collaborator/Advisor: Professor Kathrin Wimmer (GSI Helmholtz Centre for Heavy Ion Research)
- -Note: Will be submitted for publication after related-experiments are completed at Institut Laue-Langevin. (Update: Experiments have been postponed due to Covid-19)
- Optical Photon Time Tracking Simulation Software for Future Gamma Spectroscopy Experiments
 Using GAGG Scintillator
 - -Collaborator/Advisor: Professor Kathrin Wimmer (GSI Helmholtz Centre for Heavy Ion Research)
 - -This work has been used by the Nuclear Experiment Group at The University of Tokyo to explore optimal time-resolution GAGG scintillation detector designs for future exotic nuclei experiments at RIBF facility, RIKEN.
- Exploring the Relationship Between Gamma PDF and Cellular Data Rates at Microwave Frequencies -Collaborator/Advisor: Professor Raviraj Adve (University of Toronto)
 - -This work was sponsored by TELUS, and the results were presented to the Principal Technology Architect of TELUS.
- 4G LTE and 5G (mmWave) Wireless Coverage Simulation Software for Efficient Network Planning
 -Collaborator/Advisor: Professor Raviraj Adve (University of Toronto)
 - -This work was sponsored by TELUS, and the results were presented to the Principal Technology Architect of TELUS.

Skill

- Language: English, Korean
- Programming Language: Python, C++, C, MATLAB, Simulink, Julia, GEANT4, ROOT, HTML, CSS, LaTeX, Excel
- **Programming Library**: NumPy, SciPy, Matplotlib, Tkinter, Pandas, PyTorch
- Coursework: Communication Systems, Digital Communications, Wireless Communications/Advanced Cellular Systems (4G/5G), Information Theory, Detection and Estimation Theory, Game Theory and Evolutionary Games, Optical Communications and Networks, Multimedia Systems, Signals and Systems, Optics, Fields and Waves, Electric and Magnetic Fields, Quantum and Semiconductor Physics, Algorithms and Data Structures, Artificial Intelligence, Medical Imaging, Multivariable and Vector Calculus, Complex Analysis, Probability Theory and Applications, Differential Equations, Linear Algebra, Engineering Economics

Teaching Assistant

- MAT290 Advanced Engineering Mathematics | University of Toronto Fall 2023
 Held weekly tutorial sessions for 30 undergraduate students.
- **ECE316 Communication Systems** | University of Toronto *Spring 2023* Held weekly tutorial and lab sessions for 45 undergraduate students, graded final exams.
- **ECE472 Engineering Economics** | University of Toronto *Fall 2022, Spring 2023* Held weekly tutorial sessions for 45 to 60 undergraduate students, graded final exams.

Other Activities

Member of the Technical Program Committee
 2024 IEEE Wireless Communications and Networking Conference (WCNC)

Award

• J. E. Reid Memorial Prize 2022

Issued: University of Toronto

• Edward S. Rogers Sr. Graduate Scholarship and Research Fellowship 2022 Issued: University of Toronto

• President's Scholarship 2016

Issued: University of Toronto

Mary Alice Murray Scholarship 2016

Issued: City of Kingston

• 2nd Place, Microsoft College Team Coding Competition 2017

Issued: Microsoft and University of Toronto

• Research Assistant Fellowship 2019 (Declined due to Visa issue)

Issued: Nobel Laureate in Physics Professor Theodor Haensch's Group at the Max Planck Institute of Quantum Optics

Reference

• Elvino Sousa, Professor

Dept. of Electrical and Computer Engineering, University of Toronto, Toronto, Canada Contact: es.sousa@utoronto.ca

• Adrian Nachman, Professor

Dept. of Mathematics, University of Toronto, Toronto, Canada

Contact: nachman@math.toronto.edu

Merouane Debbah, Professor and Director

6G Centre, Khalifa University, Abu Dhabi, UAE

Contact: merouane.debbah@ku.ac.ae

George Alexandropoulos, Assistant Professor

Dept. of Informatics and Telecommunications, University of Athens, Athens, Greece Contact: alexandg@ieee.org

Kathrin Wimmer, Researcher

GSI Helmholtz Centre for Heavy Ion Research, Darmstadt, Germany

Contact: k.wimmer@gsi.de

Raviraj Adve, Professor

Dept. of Electrical and Computer Engineering, University of Toronto, Toronto, Canada

Contact: rsadve@ece.utoronto.ca