# Paul (Seungcheol) Oh

Web: https://seungoh96.github.io/ Email: seungcheol96oh@gmail.com

#### EXPERIENCES

Visiting Researcher, Wireless Communication Systems Development, WiSE Lab

June 2023 - Present

- Developing data driven, end-to-end solutions to time-dependent optimization problems in wireless communication systems with GRU, LSTM and Transformers
- Designing a robust framework to generate image data of basestation surroundings based on wireless channel information using GAN and LLM
- Developing computer vision applied solutions to facilitate hybrid massive MIMO-NOMA system with imperfect channel state information
- Formulating pilot transmission protocol for channel acquisition in polarization reconfigurable MIMO system
- Enhancing polarized antenna selection system via convex-optimization techniques

#### Graduate Researcher, WiSE Lab

May 2019 - Dec 2022

- Developed polarized antenna selection scheme to improve the error rate of the system to conventional system with 3 dB signal to noise ratio (SNR) gain for 10<sup>-3</sup> error rate (coop project with Prof. Andreas Molisch) [2]
- Proposed multi-polarized superposition beamforming to effectively allocate power and subcarriers across two orthogonal polarizations to achieve significant signal to noise ratio gain [1, 4]
- Designed experiments for polarization reconfigurable NOMA with Dynamic ordered SIC

# Undergraduate Researcher, WiSE Lab

Jan 2018 - May 2019

- Experimented polarized-MIMO (P-MIMO) system under different channel models to verify the practicality of the system [5]
- Prototyped analog beamforming in MIMO communication system with universal software radio peripheral (USRP) device with real-time wireless channel

First Place Award for Senior Capstone Design Competition

#### **PUBLICATIONS**

- [1] **Oh, Paul** and Sean Kwon. Multipolarization superposition beamforming: Novel scheme of transmit power allocation and subcarrier assignment. IEEE Transactions on Wireless Communications, 22, 2023.
- [2] Paul S. Oh, Sean Soek-Chul Kwon, and Andreas F. Molisch. Antenna selection in polarization reconfigurable MIMO (PR-MIMO) communication systems. arXiv, 2021.
- [3] Junghyun Kim, Thong D. Ngo, **Oh, Paul S.**, Sean S.-C. Kwon, Changhee Han, and Joongheon Kim. Economic theoretic leo satellite coverage control: An auction-based framework. In 2020 International Conference on Information and Communication Technology Convergence (ICTC), pages 258–260, 2020.
- [4] **Oh, Paul** and Sean Kwon. Multi-polarization superposition beamforming with xpd-aware transmit power allocation. In 2020 IEEE 92nd Vehicular Technology Conference (VTC2020-Fall), 2020.
- [5] Oh, Seungcheol Paul and Seok-Chul Sean Kwon. Capacity of polarized-mimo (p-mimo) system in different wireless channels. In 2018 IEEE Green Energy and Smart Systems Conference (IGESSC), 2018. 2018 IGESSC Best Paper Award.

### INVITED TALKS

# EE 488: Communication Capstone Design Class, Visiting Lecturer

- Conducted a tutorial on applied machine learning for solutions in wireless communication

Spring 2024

- Held tutorial on LabVIEW to operate USRPs to design beamforming systems

Fall 2019

### EDUCATION

# California State University Long Beach

Long Beach, CA, USA

Master of Science in Electrical Engineering

May. 2022

Advisors: Seok Chul Kwon

Thesis: Enhancement of Multiple Input Multiple Output (MIMO) Communication System with Polarization Graduated with graduate Dean's List of University Scholars and Artists

#### California State University Long Beach

Long Beach, CA, USA

BAS.c. in Electrical Engineering

Dec. 2019

Graduated on a Dean's Honour List, Magna Cum Laude and Distinction