Postdoctoral Researcher Dept. Electrical Engineering Pohang University of Science and Technology (POSTECH) Homepage: https://jonggyu.me Email: jgjang0123@gmail.com

Short Bio

Dr. Jonggyu Jang is a postdoctoral researcher at AiSLab in the department of electrical engineering, Pohang University of Science and Technology (POSTECH). He received the B.S. and Ph.D. degrees in electrical engineering from the Ulsan National Institute of Science and Technology (UNIST), Ulsan, Republic of Korea, in 2017 and 2021, respectively (advisor: Prof. Hyun Jong Yang). From Mar. 2021 to Feb. 2023, he was a postdoctoral researcher in the Future IT Innovation Laboratory at POSTECH. His fields of interest are the theory and applications of explainable machine learning and wireless communications.

Research Interests

Privacy-Aware ML Applications. My research interests are in the areas of privacy issues in Edge AI. I've been focusing on differential privacy and influence function theories, such as machine unlearning, model inversion attacks, and differentially-private machine learning. Also, my previous research interest is real-world RL application, in which our algorithm is now used in an off-the-shelf scanning electron microscope (COXEM). Currently, I have worked on several topics:

- Model inversion attack: [P5]
- Machine unlearning: [P4]
- Influence function: [P4]
- Differentially private machine learning: [P1], [P3]
- Federated Learning
- Real-world AI application Learning Application (IROS20, NeurIPS23)

Wireless Networks. I am pursuing solving several mixed-integer nonlinear optimization problems (load-balancing problems) in wireless communications systems. The key finding of my work is that complex combinatorial problems can be reduced to a simple continuous problem; thereby solving it by machine learning algorithms. My research interests cover the following topics:

- Network Intelligence and Wireless Communication (TCOM22, TVT20, TVT22)
- Non-Linear Constrained Optimization (TVT19, TWC22)
- Air-to-ground networks (a paper under review)

Education and Experiences

Education

Ulsan National Institute of Science and Technology (UNIST)	Ulsan, Korea
• Combined M.S. and Ph.D. in Electrical Engineering	Mar. 2017 – Feb. 2021
Advisors: Profs. Hyun Jong Yang and Sung Whan Yoon.	
Pohang University of Science and Technology (POSTECH)	Pohang, Korea

Visiting Ph.D. student	Aug. 2020 – Feb. 2021
Advisors: Prof. Hyun Jong Yang.	
Ulsan National Institute of Science and Technology (UNIST)	Ulsan, Korea
• B.S. in Electrical Engineering	Mar. 2012 – Feb. 2017
Experiences	
Pohang University of Science and Technology (POSTECH)	Pohang, Korea
Postdoctoral Researcher	Mar. 2021 – Present
• Mandatory Military Service (~2023.02)	

• Host: Prof. Hyun Jong Yang (POSTECH)

PUBLICATIONS (INTERNAIONTAL)

*: Equal Contribution / Corresponding Author

Preprints/Under Review

- [*P*1] **Differentially Private SGD Topic Jonggyu Jang**, Seongjin Hwang, and Hyun Jong Yang.
- [*P2*] AoI-Aware User Association and Resource Allocation in Edge AI Networks Minwoo Kim^{*}, Jonggyu Jang^{*}, and Hyun Jong Yang.
- [*P*3] **Differentially Private Data Preprocessing Topic** Sehyun Ryu*, **Jonggyu Jang***, and Hyun Jong Yang.
- [P4] Influence function topic Hyeonsu Lyu, Jonggyu Jang Sehyun Ryu, and Hyun Jong Yang.
- [*P*5] Model Inversion Attack Approach Jonggyu Jang and Hyun Jong Yang.
- [P6] DQN-Based Distributed Sum-Rate Maximization of Multicell MISO Networks with Limited Information Exchange for Time-Varying Channel Youjin Kim, Jonggyu Jang, and Hyun Jong Yang.
- [P7] Impromptu Lookahead Trajectory-Planning and source Management for a UAV-BS der QoS Constraints

Hyeonsu Lyu*, Jonggyu Jang*, Harim Lee, and Hyun Jong Yang.

ML/AI/Robotics Conferences

- [A1] M²SODAI: Multi-Modal Ship and Floating Matter Detection Image Dataset With RGB and Hyperspectral Image Sensors Jonggyu Jang, Sangwoo Oh, Youjin Kim, Dongmin Seo, Youngchol Choi, and Hyun Jong Yang. Conference on Neural Information Processing Systems (NeurIPS), 2023
- [A2] Deep Learning-Based Autonomous Scanning Electron Microscope Jonggyu Jang, Moohyun Oh, Hyeonsu Lyu, Hyun Jong Yang, and J. Lee IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020

International Journals

- [J1] Distributed Resource Allocation and User Association for Max-Min Fairness in HetNets Yeongjun Kim, Jonggyu Jang*, and Hyun Jong Yang*. IEEE Transactions on Vehicular Technology (TVT), 2023
- [J2] Recurrent Neural Network-Based User Association and Power Control in Dynamic HetNets Jonggyu Jang and Hyun Jong Yang.
 IEEE Transactions on Vehicular Technology (TVT), 2022
- [J3] α-Fairness Maximizing User Association in Energy-Constrained Small Cell Networks Jonggyu Jang and Hyun Jong Yang IEEE Transactions on Wireless Communications (TWC), 2022
- [J4] Deep Learning-Aided User Association and Power Control with Renewable Energy Sources

 Jonggyu Jang and Hyun Jong Yang

 IEEE Transactions on Communications (TCOM), 2022
- [J5] Deep Reinforcement Learning-based Resource Allocation and Power Control in Small Cells with Limited Information Exchange
 Jonggyu Jang and Hyun Jong Yang
 IEEE Transactions on Vehicular Technology (TVT), 2020
- [J6] Resource Allocation and Power Control in Cooperative Small Cell Networks with Backhaul Constraint

Jonggyu Jang, Hyun Jong Yang, and Hyekyung Jwa IEEE Transactions on Vehicular Technology (TVT), 2019

Top CS Conference Workshops

[W1] Instance-wise Laplace Mechanism via Deep Reinforcement Learning Sehyun Ryu, Hosung Joo, Jonggyu Jang and Hyun Jong Yang AAAI 2024 (Student Abstract and Poster Program)

International Conference

- [C1] Performance Comparison of SU- and MU-MIMO in 802.11ax: Delay and Throughput Yein Heo, Jonggyu Jang, Yeongjun Kim, Hyun Jong Yang
 IEEE International Conference on ICT Convergence (ICTC) 2020
- [C2]
 Supervised-Learning-Based Resource Allocation in Wireless Networks

 Jonggyu Jang, Junghwa Park, Hyun Jong Yang

 IEEE International Conference on ICT Convergence (ICTC) 2020
- [C3] DNN-based Sum-Rate Maximization of Multicell MISO Networks Youjin Kim, Jonggyu Jang, and Hyun Jong Yang Asilomar Conference on Signals, Systems, and Computers (ACSSC), 2020
- [C4] Robust Deep-Learning Based Autofocus Score Prediction for Scanning Electron Microscope Moohyun Oh, Jonggyu Jang, Hyeonsu Lyu, Hyun Jong Yang, and Junhee Lee Microscopy and Microanalysis (M&M), 2020
- [C5] Deep-Learning Based Autofocus Score Prediction of Scanning Electron Microscope H. Kim, Moohyun Oh, Heerang Lee, Jonggyu Jang, Myeong Un Kim, Hyun Jong Yang, Michael Ryoo, and Junhee Lee

Microscopy and Microanalysis (M&M), 2019.

[C6] Learning-Based Distributed Resource Allocation in Asynchronous Multicell Networks Jonggyu Jang and Hyun Jong Yang IEEE International Conference on ICT Convergence (ICTC), 2018

- [C7] Joint user association and resource allocation in small cells with limited backhaul capacity Jonggyu Jang, Woojin Park, Hyun Jong Yang, and Hyekyung Jwa Asilomar Conference on Signals, Systems, and Computers (ACSSC), 2016
- [C8] Two-Cell Two-Way Relaying with Reduced Interference Yeongjun Kim, Jonggyu Jang, and Hyun Jong Yang IEEE Vehicular Technology Conference (VTC), 2016

Patents

[C1] TREE-SEARCH BASED TRAJECTORY PLANNING AND RESOURCE MANAGEMENT METHOD AND APPARATUS OF UNMANNED AERIAL VEHICLE BASE STATION Hyun Jong Yang, Hyeonsu Lyu, Jonggyu Jang US 18/319,369.

Techinical Services $\overset{\circ}{\mathcal{O}}$ Achievements

Honors and Scholarships

KICS Winter Conference Best Paper	2023
POSTECH PIURI Postdoctral Fellowship, 54,000,000 KRW (POSTECH)	2023
Korea Aerospace Industries Paper Award, 3,000,000 KRW (KAI)	2022
Naver Ph.D Fellowship, 5,000,000 KRW (NAVER)	2020
Oversea Studies Scholarship, 5,000,000 KRW (UNIST)	2012

Paper Reviewer

- IEEE Transactions on Communications
- IEEE Transactions on Wireless Communications
- IEEE Wireless Communications Letters
- Elsevier ICT Express
- **IEEE ICC**: [2023]
- IEEE CCNC: [2022]
- IEEE GLOBECOM: [2023]
- NeurIPS: [2023]

Technical Program Committee

- IEEE ICC 2023: Green Commun. Track
- IEEE CCNC 2022

Teching Experiences

- Mentor, Electrical Engineering (POSTECH) EECE695W: Introduction to Reinforcement Learning
- Mentor, Electrical Engineering (POSTECH) EECE199: Undergraduate Research Project Topic: Deep Learning Basic and Channel Estimation

Fall 2021

Spring 2021

 Teaching assistant, Electrical Engineering (UNIST) EE534: Modern Digital Communication Theory 	Fall 2019
Teaching assistant, Electrical Engineering (UNIST) EE412: Communication systems	Spring 2019
• Teaching assistant, Electrical Engineering (UNIST) EE412: Communication systems	Fall 2017
Talks and Tutorials	
• EE Seminar @ UNIST Topic: Innovations in 6G: Convergence of AI and Communications	May. 2023
SNU-POSTECH Communications Workshop @SNU Topic: Resource Allocation for Green Communications	Feb. 2023
 DGIST-POSTECH Privacy Preserving ML Workshop @DGIST Topic: Machine learning with differential privacy 	May. 2022
POSTECH Communication Technology Workshop @POSTECH Topic: AI-inspired scalable resource management for dynamic networks	May. 2022
POSTECH EE Seminar @POSTECH Topic: Deep Learning-Based User Scheduling in Wireless Networks	Dec. 2021
POSTECH EE Seminar @POSTECH Topic: Deep Learning-Based Resource Allocation in Wireless Networks	Jun. 2021

Research Projects

 Research on Ultra Reliable Aerial Network Framework Supporting High-density Urban Air Mobility

ICT Research Center.

- Electrical/Mechanical Drone Beamforming based on Target Detection and Position Control Institute for Information and Communications Technology Promotion (IITP).
- Development of Autonomous SEM (인공지능 전자현미경 (AI-SEM)) Ministry of Trade, Industry and Energy
- Interference Management of 5G Ultra-Dens Networks (5G 용량 증대를 위한 촘촘한 소형셀간 간섭 제어 알고리즘 연구)

Electronics and Telecommunications Research Institute (ETRI)

- LTE PRO Small Cells Interference Management (LTE PRO 소형셀 간섭제어 알고리즘 연구) Electronics and Telecommunications Research Institute (ETRI)
- Deep Learning-based Video Analysis of Hyper-Spectral Images for Fast Detection of Maritime Accidents (해양사고 신속 탐지식별을 위한 머신러닝 기반의 초분광 영상분석 기술 개발) Korea Research Institute of Ships & Ocean Engineering. (KRISO)
- On-Path Computing for Computing Massive High-Performance Neural Networks on 6G Networks (대규모 고성능 신경망 서비스가 가능한 6G실현을 위한 on-path computing) Samsung Research Funding & Incubation Center for Future Technology.
- Display Integrated Antennas and Beam Synthesis (디스플레이 집적 안테나 및 빔 조향 기술) Samsung Display.
- Development of Self-Charging Mobile Tracker System (자가충전형 초소형 전국단위 위치추적 시 스템 원천기술개발)
 ICT Research Center.

PUBLICATIONS (DOMESTIC)

[D1] A Learning-Based Channel Estimation Method with Non-Orthogonal Pilots for Grant-Free Multiple Access in Massive MIMO Systems

Sojeong Park, Yeongjun Kim, Jonggyu Jang, and Hyun Jong Yang* J-KICS, 2023.

- [D2] A Learning-based Channel Estimation Method for Grant-Free Access in Massive MIMO Systems Sojeong Park, Yeongjun Kim, Jonggyu Jang, and Hyun Jong Yang* KICS Winter Conference, 2023. (best paper award)
- [D3] Privacy Attacks on Machine Learning Models: A Survey on Open Problems and Future Directions

Jonggyu Jang and Hyun Jong Yang* KICS Winter Conference, 2023.

- [D4] Generalized Water-Filling Algorithm for Fast User Association and Resource Allocation Hyeonsu Lyu, Jonggyu Jang, and Hyun Jong Yang*, KICS Fall Conference, 2022.
- [D5] A survey on Semantic Communications: Opportunities and Challenges Sojeong Park, Hosung Joo, Jonggyu Jang, and Hyun Jong Yang* KICS Fall Conference, 2022.
- [D6] Trajectory-planning and resource allocation of UAV base station with user QoS constraints Hyeonsu Lyu, Jonggyu Jang, Harim Lee, Hyun Jong Yang* KICS Summer Conference, 2022.
- [D7] Trends in Hyperspectral-Image-Based Computer Vision and Machine Learning Technologies Jonggyu Jang, Youjin Kim, Sangwoo Oh, Dongmin Seo, Yuongchol Choi, and Hyun Jong Yang* KICS Summer Conference, 2022.
- [D8] AI-Inspired Learning Framework for Resource Allocation Jonggyu Jang and Hyun Jong Yang Proceedings of JCCI 2022.
- [D9] A Study on the Deep-Learning-Based Maritime Object Detection for Vessels and Floating Matters in Hyperspectral Images"
 Jonggyu Jang, Youjin Kim, Sangwoo Oh, Dongmin Seo, and Hyun Jong Yang
 Proceedings of Symposium of the Korean Institute of Communications and Information Sciences, 128-129.
- [D10] Optimal Radio Resource Allocation Method and Analysis on the Optimal Quantization Level Using Reinforcement Learning Jonggyu Jang and Hyun Jong Yang
- Proceedings of the 2020 Korea Signal Processing Conference, 2020.
 [D11] A Study on the Deep Reinforcement Learning-Based User Association Jonggyu Jang, Hyun Jong Yang, and Seulgi Kim

Proceedings of Symposium of the Korean Institute of Communications and Information Sciences, 2021, 1183-1184.

- [D12] Automatic Marine Vessels and Floating Matters Detection Using Deep Learning Jonggyu Jang, Youjin Kim, Sangwoo Oh, Dongmin Seo, and Hyun Jong Yang 2020 IEIE Fall Conference.
- [D13] Two-cell Two-way Relaying Systems with Local CSI Yeongjun Kim, Jonggyu Jang, and Hyun Jong Yang Proceedings of Symposium of the Korean Institute of Communications and Information Sciences.

Patents and Softwares

[P1] Tree-Search Based Trajectory Planning and Resource Management Method and Apparatus of UAV-BS

Hyun Jong Yang, Hyeonsu Lyu, **Jonggyu Jang** *KR 10-2022-0186323.*

- [P2] DISTRIBUTED NEURAL NETWORK CONTROL METHOD BASED ON EDGE NETWORK Hyun Jong Yang, Jonggyu Jang KR 10-2023-0061304.
- [P3] A generalized high-speed waterfilling algorithm for user association and resource allocation Hyun Jong Yang, Hyeonsu Lyu, Jonggyu Jang KR 10-2022-0172711.
- [P4] METHOD AND DEVICE FOR USER ASSOCIATION USING REINFORCEMENT LEARNING WITH LIMITED INFORMATION EXCHANGE
 Jonggyu Jang, Yeongjun Kim, Hyun Jong Yang KR 10-2022-0064364.
- [P5] METHOD AND DEVICE FOR CONTROL POWER LIMITED STATION USING REINFORCEMENT LEARNING Jonggyu Jang, Hyun Jong Yang

KR 10-2021-0169868.

[*P*6] METHOD AND DEVICE FOR ALLOCATING RESOURCE OF HETEROGENEOUS NETWORK US-ING RECURRENT NEURAL NETWORK

Jonggyu Jang, Hyun Jong Yang *KR 10-2020-0154384.*

[P7] METHOD AND DEVICE FOR CONTROL DRONE BASE STATION USING REINFORCEMENT LEARNING

Jonggyu Jang, Hyun Jong Yang *KR 10-2020-0154384.*

- [P8] METHOD FOR ALLOCATING RADIO RESOURCE S. Kim, Hyun Jong Yang, Jonggyu Jang, H. K. Jwa, J. Na, Y. J. Kim and H. K. Chung *KR* 10-2019-0002965.
- [P9] METHOD AND APPARATUS FOR ALLOCATING RESOURCES IN MULTI-CELLS ENVIRON-MENT

S. Kim, Hyun Jong Yang, **Jonggyu Jang**, H. K. Jwa, J. Na, Y. J. Kim and H. K. Chung *KR 10-2017-0067928.*

[P10] A SIMULATOR FOR COMBINED DRONE COMMUNICATIONS AND MANIPULATIONS (통신과 드론 제어가 통합된 시뮬레이터)

Hyeonsu Lyu, Hyun Jong Yang, Hyeonho Noh, and **Jonggyu Jang** *C-2019-034510.*

[P11] A SIMULATOR FOR ACTIVE TARGET DETECTION AND COMMUNICATIONS ON DRONE RADAR (레이더를 이용한 능동형 타겟 감지 드론 통신 기지국 시뮬레이터) Hyun Jong Yang, Jonggyu Jang, Harim Lee, Yeongjun Kim, Hyeonho Noh, J. Lee, and Hyeonsu Lyu C-2018-037076.