

# Chankyo Kim

<https://chankyokim.github.io>

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RESEARCH INTERESTS	Non-linear Optimization, Control Theory, Learning-based Control, Robotic Vision, Motion Planning and Localization, Human-Robot Interaction, Multi-agent Robotics
EDUCATION	<div><div><b>Seoul National University (SNU)</b>, Seoul, KoreaMar. 2015 – Present</div><div><i>B.Sc, Department of Mechanical &amp; Aerospace Engineering (expected)</i> <i>B.Sc, Interdisciplinary Major in Artificial Intelligence (expected)</i><ul style="list-style-type: none"><li>Graduation with Honors, Summa Cum Laude, Advanced GPA : 3.98/4.0, Physics TA for 2 semesters</li></ul></div><div><b>University of Florida (UF)</b>, English Language Institute, Florida, USAFall. 2015</div></div>
RESEARCH EXPERIENCES	<div><div><b>Undergraduate Researcher</b>Aug. 2021 – Present</div><div>Visual Information Processing Lab, SNU (<i>Advisor: Prof. Joonseok Lee</i>) Project Title: <b>Domain Generalization in Human Pose Estimation via Meta-learning</b><ul style="list-style-type: none"><li>Suggested idea of applying modified Model-Agnostic Meta-Learning (MAML) for domain generalization in human pose estimation</li><li>Developed human pose dataset of various view points, resolution, and luminous intensity for few-shot training using COCO, Supervisely, and personal collection.</li><li>Designed architecture of pretrained model and meta-learner based on PoseNet and Model Regression Network</li><li>In preparation of conference paper publication in ECCV, 2022</li></ul></div><div><b>Undergraduate Researcher</b>Mar. 2021 – Present</div><div>Clean Energy &amp; Nanoheat Lab, SNU (<i>Advisor: Prof. Sangwook Park</i>) Project Title: <b>Design and Optimization of Intelligent Renewable Power System</b><ul style="list-style-type: none"><li>Led intelligent power system research of renewable energy; research project selected as undergraduate research funding from SNU</li><li>Designed power-tracking method from city-size electricity demand considering operational limit of every power system component using MATLAB and HOMER software</li><li>Organized novel renewable power plant of combined floating PV, hydrogen system to improve power generation efficiency with decreased COE (cost of energy) and zero GHG (greenhouse gas) emissions</li><li>Established reliability completeness by presenting analysis criteria of LPSP (system reliability drawback)</li><li>Wrote paper about novel optimization algorithm in integrated renewable power plant</li></ul></div><div><b>Undergraduate Research Internship, UROP</b>Mar. 2020 – Sep. 2020</div><div>Biorobotics Lab, SNU (<i>Advisor: Prof. Kyujin Cho</i>) Project Title: <b>Development of Novel Tendon-clutching Algorithm Integrated of Trajectory Estimation and Feedback Control in Soft Teleoperation Glove</b><ul style="list-style-type: none"><li>Suggested idea of applying one-way clutch mechanism on tendon-driven method to provide feedback control and trajectory estimation in one way</li><li>Integrated data of encoder and force sensor for robust/real-time operation of soft teleoperation glove</li><li>Manufactured soft teleoperation gloves and virtual environment with robot hand using MATLAB</li></ul></div><div><b>Full-Time/Part-Time Researcher</b>Dec. 2019 – Jun. 2020</div><div>Dynamic Robotic Systems Lab, SNU (<i>Advisor: Prof. Jaeheung Park</i>)<ul style="list-style-type: none"><li>Participated as first member of TEAM SNU for ANA Avatar Xprize Competition, worldwide robot control challenge sponsored over \$10M in prizes by ANA, judges included Ed Colgate, Thomas K. Ferris, Guy Hoffman</li></ul></div></div>

Main Contributions:

Project Topic: **MPC-based Teleoperation /Control of Slave Robot**

- Developed a non-linear control framework codes for torque distribution and joint elasticity using QP solver to achieve stability in upper body
- Developed virtual space environment to test control of teleoperated robot hands using Unity

Project Topic: **Design and Manipulation for Master System**

- Proposed conversion matrix to extract joint trajectories from Kinect data and transfer to manipulation actuators in slave robot
- Determined the threshold of latency by comparing physical and extrapolated marker for estimation of teleoperation performance

- PUBLICATIONS
- [1] Y. Choi, **C. Kim**, Y. Hwang, C. Park, *J.Lee\**, Domain generalization in human pose estimation via meta-learning, *European Conference on Computer Vision (ECCV)*, 2022. Manuscript in preparation. [pdf]
  - [2] **C. Kim**, *S.Park\**, Optimization and Efficiency analysis of intelligent power system of Floating PV and Hydrogen System, *Sustainable Cities and Society*, 2021. Target Journal. [pdf]
  - [3] **C. Kim**, et al., AI Python Coding in Easy Words with MIT Autonomous Race Car, *Hongreung Publishing Company*, Korea, 2021. (expected Dec. 2021). [excerpt]

WORK  
EXPERIENCES

**Co-founder and Engineering Team Leader** Jan. 2021 – Present  
AI Tech Play, Initiative for AI development and education Boston, USA / Seoul, Korea Main Contributions:

- Co-Founded non-profit organization AI Tech Play with support of KAIT Foundation, Knowledge AI Inc., Boston, USA and Dr. Robert Shin, director at MIT Beaver Works
- Launched 2021 Autonomous Racecar AI coding Competition in South Korea

Project Topic: **Simultaneous Localization and Mapping (SLAM) and Control of Mobile Robots**

- Led Engineering Team of AI Tech Play; constructed graph of robot position and visualized map using LIDAR, developed Python code for control and mapping of autonomous driving car
- First-author academic book of control theory, image processing, SLAM, and Python

**Game Developer/Internship** July. 2020 – Feb. 2021  
Intellicon Meta Lab, R&D Startup Seoul, Korea  
Online Game Development: CCTV

- Participate in full software development life-cycle for production of ‘CCTV’; including HTML designing, coding, debugging, data analysis, and documenting game flows

Main Contributions:

- Developed interactive text-based game system applying non-linear network managing ‘Twine’ software, inspired by concept of Multi User Dungeon (MUD)
- Constructed Database Management System for game traffic analysis using MySQL and Python
- Released complete version of game on Dec. 2020

**Police Officer** Oct. 2017 – June. 2019  
Seoul Public Security Force Command, Seoul Metropolitan Police Agency Seoul, Korea

- Served as data collecting and riot control agent; trained and equipped to confront protests and maintain public order
- Led and trained 30 agent team member through instruction of specialized tactical programs for 6 months; notable events including security service management for U.S. Embassy & Consulate in the Republic of Korea

RESEARCH FUNDINGS, AWARDS, HONORS	<b>SNU X-Corps</b> , College of Engineering, SNU	2021
	• \$7,000 Grant for research on Optimization of Autonomous Renewable Power Plants	
	<b>Sinyang Undergraduate Scholarship</b> , Sinyang Cultural Foundation	Spring. 2020 – Present
	• Full tuition, Eminence Scholarship	
	<b>Certificate of Appreciation</b> , Dean of the College of Engineering, SNU	July. 2021
	• Acknowledgement of genuine and creative efforts at the forefront of AI education in Korea: generating autonomous driving AI program for domestic youth	
	<b>Special Award, Creative Design Fair</b> , College of Engineering, SNU	Sep. 2020
	• \$1,000 Award for research on <i>Teleoperation and Soft Robotics</i>	
	<b>1<sup>st</sup> Prize, Engineering Design</b> , SNU ME Mechanical Product Design	July. 2020
	• “Design and Control of Classification/Recognition Robot”	
ORAL PRESENTATIONS	<b>Best Teaching Assistant Award</b> , SNU	Fall. 2019
	<b>Eminence Scholarship</b> (full tuition), SNU	Spring. 2017, Fall. 2019
	<b>Merit-Based Scholarship</b> (50% tuition), SNU	Fall. 2016
	<b>Bronze Award, Samsung Humantech Paper Award</b> , Samsung	Feb. 2014 – Feb. 2015
	• \$3,000 Award, “Assessment of auto-immune responses for nanoparticle toxicity from protein corona analysis”	
	[1] <b>C. Kim</b> , J. Song, J. Seol, J. Park, S. Park, Optimization and efficiency analysis of intelligent power system of floating PV and hydrogen system, SNU X-CORPS, 2021.	
	[2] <b>C. Kim</b> , Modern control system and robotics in autonomous driving, Northeast Asia Student Round Table Conference, 2021.	
TEACHING EXPERIENCES	[3] <b>C. Kim</b> , S. Hwang, K. Cho, Development of Novel Tendon-clutching Algorithm Integrated of Trajectory Estimation and Feedback Control in Soft Teleoperation Glove, Creative Design Fair, SNU, 2020.	
	<b>Teaching Assistant</b>	
	<i>Physics (034.006 001)</i> , Department of Physics & Astronomy, SNU	Fall. 2021
	<i>Physics (034.006 002)</i> , Department of Physics & Astronomy, SNU	Fall. 2019
	• Tutored 5-10 undergraduate students 2 hours per week for 2 semester.	
	• Developed conteautonts for weekly recitation on diverse theories in field of dynamics, electronics, modern physics	
	• Designed practice exams to assist and chart their progress	
	• Provided periodical one-on-one instruction and Q&A session for additional advice in background knowledge of calculus and linear algebra	
	• Discussed with professor and other TA to systemize teaching method and supplementary materials	
	• Awarded Best Teaching Assistant	
LEADERSHIP AND EXTRA CURRICULAR ACTIVITIES	<b>10th Vice Chairman/ Team Leader of General Affairs</b>	Mar. 2020 – June. 2021
	STEM: SNU Tomorrow’s Edge Membership, SNU Engineers Honor Society	Seoul, Korea
	• Wrote book for future engineers: "I want to go to engineering school" (pub : Jan. 2022)	
	• Organized teenager mentoring program “2021 Vision Mentoring for Prospective Engineer”	
	• Recruited \$10,000 in sponsorship with DB Cultural Foundation (DB group), Innovation Center for Engineering Education (Seoul National University)	
	<b>Educational Mentor in Under-represented Area</b>	
	NGO Dream Consultant	Seoul, Korea
	• Organized education program to introduce science and engineering for high school students	
	• Bukwon Girl’s High School, Korea	Summer. 2017
	• Gokseong High School, Korea	Summer. 2016

SKILLS AND LANGUAGES     Robotics: Convex Optimization, Pose estimation, Meta-learning, Sensitivity Analysis  
Software: MuJoCo, Unity, MATLAB, Python, C++, CAD, HOMER, MySQL, Kinect, LaTeX  
Libraries: ROS, OpenCV, PoseNet, Faster-RCNN  
Language: Korean (Native), English (Fluent), Spanish (Conversational)

REFERENCES     **Sangwook Park**  
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**Kyu-Jin Cho**  
Professor  
Department of Mechanical Engineering, Seoul National University  
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**Jaeheung Park**  
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