# Chankyo Kim

Interest in understanding Robotics, Human, and Startup Strategy

RESEARCH INTERESTS Planning and Control under Uncertainty, Learning for Human-Robot Interaction, Probabilistic Approach,

Theoretical Research in Planning and Control

**EDUCATION** 

Seoul National University (SNU), Seoul, Korea

Mar. 2015 – Aug. 2022

Department of Mechanical & Aerospace Engineering

Interdisciplinary Major in Artificial Intelligence

• Graduation with Honors, Summa Cum Laude, Advanced GPA: 3.98/4.0, Physics TA for 2 semesters

University of Florida (UF), Exchange Student, Florida, USA

Fall. 2015

RESEARCH & WORK
EXPERIENCES

#### Joined as Project Manager

June. 2022 - Dec. 2022

Metalab, AI Avatar and Motion Tracking SW Startup (since 2021) in KOR

- Managed AI-Metaverse service development project (Size:\$500M | Core Tech: Transformer based Vocal Generative Model, Face Generative Model)
- Present IR and fundraised \$430M from VC and financial institution

## **Software Engineer Intern**

March. 2022 - June. 2022

Bear Robotics, Autonomous Driving Serving Robot Startup in CA

#### **SLAM Engineer**

- Modified pre-developed SLAM algorithm to achieve more accurate mapping quality with less mapping effort for product-level serving robot('Servi')
- Collected and analyzed physical test data sets of the modified algorithm installed in the robot in diverse indoor areas for QA

#### **Undergraduate Researcher**

Aug. 2021 – Jan. 2022

Visual Information Processing Lab, SNU (Advisor: Prof. Joonseok Lee)

Project Title: Domain Generalization in Human Pose Estimation via Meta-learning

• Developed modified meta-learning and human pose dataset for domain generalization in various view points, resolution, and luminous intensity

#### **Undergraduate Researcher**

Mar. 2021 – Jan. 2022

Clean Energy & Nanoheat Lab, SNU (Advisor: Prof. Sangwook Park)

Project Title: Design and Optimization of Intelligent Renewable Power System

- Led intelligent power system research of renewable energy;
- Designed power-tracking method considering operational limit of power system component
- Wrote paper about optimization in intelligent power system

## Founder, Tech Team Leader

Jan. 2021 - Present

OUTTA, Initiative for AI development and education for next generation Boston, USA / Seoul, Korea

- Co-Founded non-profit organization OUTTA with support of MIT Beaver Works and SNU
- Launched 2022, 2021 Autonomous Racecar AI coding Competition in South Korea
- First-author educational book of control theory, image processing, SLAM, and Python

## Game Developer/Internship

July. 2020 - Feb. 2021

Intellicon Meta Lab, R&D Startup Online Game Development: CCTV Seoul, Korea

• Developed interactive text-based game applying non-linear network managing 'Twine' software

#### **Undergraduate Research Internship, UROP**

Mar. 2020 – Sep. 2020

Biorobotics Lab, SNU (Advisor: Prof. Kyujin Cho)

Project Title: Development of Novel Tendon-clutching Algorithm Integrated of Trajectory Estimation and Feedback Control in Soft Teleoperation Glove

- Developed novel wearable master system with one-way clutch mechanism, providing feedback control and trajectory estimation at once
- Presentation was awarded at Robotic Fair at Seoul National University

#### Full-Time/Part-Time Researcher

Dec. 2019 - Jun. 2020

Dynamic Robotic Systems Lab, SNU (Advisor: Prof. Jaeheung Park)

• Initial member of TEAM SNU for ANA Avatar Xprize Competition, robot control challenge sponsored over \$10M in prizes by ANA, judges included Ed Colgate, Thomas Ferris, Guy Hoffman

Project Topic: MPC-based Control of Slave Robot and Design for Master System

- Modified a control framework for torque distribution to achieve stability in upper body
- Developed virtual space environment to test control of teleoperated robot hands using Unity

**PAPERS** 

- [1] C. Kim, et al., AI Python Coding in Easy Words with MIT Autonomous Race Car, Hongreung Publishing Company, Korea, 2021. [link]
- [2] Y. Choi, C. Kim, Y. Hwang, C. Park, J.Lee\*, Domain generalization in human pose estimation via meta-learning, Manuscript in preparation. [pdf]
- [3] C. Kim, S. Park\*, Optimization and Efficiency analysis of intelligent power system of Floating PV and Hydrogen System [pdf]

RESEARCH
FUNDINGS,
AWARDS,
Honors

Research Grant (\$7,000), SNU X-Corps, College of Engineering, SNU

2021 Spring. 2020 – Present

Sinyang Eminence Scholarship, Sinyang Cultural Foundation Certificate of Appreciation, Dean of the College of Engineering, SNU

July. 2021

· Acknowledgement of genuine and creative efforts at the forefront of AI education in Korea

Special Award, Creative Design Fair, College of Engineering, SNU 1<sup>st</sup> Prize, Engineering Design, SNU ME Mechanical Product Design Best Teaching Assistant Award, SNU Eminence Scholarship (full tuition), SNU Merit-Based Scholarship (50% tuition), SNU

July. 2020 Fall. 2019

Spring. 2017, Fall. 2019

Fall. 2016

Sep. 2020

Bronze Award, Samsung Humantech Paper Award, Samsung

Feb. 2014

## ORAL **PRESENTATIONS**

- [1] C. Kim, 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] C. Kim, 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.

## **TEACHING**

## **Teaching Assistant**

#### EXPERIENCES

Physics (034.006 001), (034.006 002), Department of Physics & Astronomy, SNU Fall. 2019, 2021

- Tutored 5-10 undergraduate students 2 hours per week for 2 semester.
- Developed contents for weekly recitation on diverse theories in field of dynamics, electronics, physics
- Provided periodical one-on-one instruction and Q&A session for additional advice in background knowledge of calculus and linear algebra

# LEADERSHIP AND EXTRA CURRICULAR **ACTIVITIES**

## 10th Vice Chairman/ Team Leader of General Affairs

Mar. 2020 - June. 2021

Seoul, Korea

STEM: SNU Tomorrow's Edge Membership, SNU Engineers Honor Society • 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"

2 of 2