Jinhyuk Yoon

LivsMed

307, D-dong, 700, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, South Korea

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An engineer aspires to make great products. Apply, research, and learn technology for practical values. Communicate with people to achieve goals that cannot be done alone.

EXPERIENCE

LivsMed Feb 2022 - Present

Robotics Software Engineer (Alternative military service)

Founding member of Robot R&D Department and Control SW team
Develop prototype and engineering sample stages surgical robot product
Develop robot software in distributed, multithreaded, and hard real-time environment
Lead control algorithms development and system integration testing
Lead software validation of medical devices for TRL 7 project

Serve as a Technical Research Personnel

Medical Assistant Robotics and Cognitive Haptics Laboratory

Mar 2020 - Jan 2022

Research Assistant

Designed, analyzed, and controlled a planar cable-driven haptic interface with adaptive mechanism Published a top-tier international journal paper as the first author Led haptic interface development of a national research foundation project

Advisor: Keehoon Kim

Korea Foundation for the Advancement of Science and Creativity

May 2016 - Dec 2020

Science Communicator

Commissioned by the minister of Ministry of Science & ICT

Successfully introduced mechanical engineering through 40+ speeches and performance

Interaction Laboratory

Feb 2019 - Aug 2019

Undergraduate Research Assistant

Prototyped system for augmenting programmable feels of physical buttons with vibrotactile feedback Published a top-tier international conference paper as the second author Advisor: Seungmoon Choi

Samsung Electronics

Jan 2019 - Feb 2019

Mechanical Design Intern

Worked at Digital Appliances Division, Core Component R&D Lab Developed a web application that simplified torque analysis and hinge design process

EDUCATION

Master of Science in Mechanical Engineering

2020 - 2022

Pohang University of Science and Technology (POSTECH)

Master thesis: Development of an adaptive planar cable-driven haptic interface to maximize workspace

for virtual education contents

Advisor: Keehoon Kim

Bachelor of Science in Mechanical Engineering

2014 - 2020

Pohang University of Science and Technology (POSTECH)

Honor graduation with Magna Cum Laude
Minor in industrial management engineering
Served as student president of department of mechanical engineering
Served as chairman of student election committee
Served as director of TEDxPOSTECH

PUBLICATIONS

Cable-Driven Haptic Interface With Movable Bases Achieving Maximum Workspace and Isotropic Force Exertion

Jinhyuk Yoon, Donghyeon Lee, Junyong Bang, Hyung Gon Shin, Wan Kyun Chung, Seungmoon Choi, and Keehoon Kim. *IEEE Transactions on Haptics*, vol. 16, no. 3, pp. 365-378, 2023.

Augmenting Physical Buttons with Vibrotactile Feedback for Programmable Feels

Chaeyong Park, **Jinhyuk Yoon**, Seungjae Oh, and Seungmoon Choi. In *Proceedings of the ACM Symposium on User Interface Software and Technology (UIST)*, pp. 924-937, October 20-23, 2020 (Acceptance rate 21.6%).

AWARDS AND HONORS

POSTECH

Commission Letter Minister of Ministry of Science & ICT commissioned me as a science communicator	2016
Finalist Nationwide Top 11 of the 3rd FameLab Korea	2016
Winner Developed campus map android application at the 7th POSTECH Hackathon	2019
Runners Up Created media artwork at the Artience Creation Challenge 30x30 hosted by British Council Korea	2017
Honorable Mention Introducing My Research, 3 Minutes Science Speech Contest hosted by POSTECH	2015, 2020
Student of the Year POSTECH, Department of Mechanical Engineering	2015, 2016
4th Place Designed graduate school searching web platform at the 2nd POSTECH Hackathon	2016
Research Assistantship	2020 - 2022

Teaching Assistantship POSTECH	2020
National Academic Excellence Scholarship Korea Student Aid Foundation, Full-tuition	2016 - 2019
KT&G Foundation Scholarship POSTECH	2016
Jigok Scholarship POSTECH, Full-tuition	2014 - 2016

PROJECTS

Science Communication 2016 – 2020

Developed public speech and stage contents explaining science and engineering Performed 60+ speech and 10+ stage in public and various institutions

Entropy 2017

Media art work at 2017 Artience Creation Challenge 30x30, winning Runners Up Express ageing with entropy which measures disorder and indicates direction of time

Picture Science Project 2016

Collaboration voluntary project with Korea National University of Arts students
Boosted science interest and understanding in elementary students through drawing and toy-making
Visited two children center and met 40+ children

TEDxPOSTECH 2014 – 2015

Organized a TEDx event as a director and invited professor, writer, and pop-singer as speaker Regular application was sold out in 50 seconds after open sign-ups

SKILLS AND TOOLS

Programming Language

C/C++, Python, MATLAB

Real-time control

Linux, TwinCAT, EtherCAT

3D Design

Solidworks