Jinhyung Park

https://jinhyung-park-info.github.io

INTERESTS Physics-based Simulation, Assistive Robotics, Computational Photography

EDUCATION Yonsei University Mar 2015 – Aug 2021

Undergraduate Student

Seoul, Korea

- Bachelor of Science in Engineering (Major: Computer Science and Engineering)
- Bachelor of Science in Engineering (Major: Urban Planning and Engineering)
- Admission and graduation with highest distinction
- Cumulative GPA: 4.09 / 4.3, CS Major GPA: 4.02 / 4.3, Class Rank: 1 / 33

University of Toronto

Sep 2019 – Apr 2020

Exchange Student

Toronto, Canada

• Faculty of Arts & Science (CS Major GPA: 3.8 / 4.0)

SCHOLARSHIPS

NC Fellowship – Neural Graphics Track, NCSOFT, 2021-2022

& FELLOWSHIPS

• Granted to top-performing students in Computer Graphics courses at leading universities in Korea

National Scholarship for Science and Engineering, Korea Student Aid Foundation, 2015-2020

• Merit-based full scholarship awarded to science/engineering students with top 3% admission score

PRIZES & HONORS

Computer Science Graduation Capstone Project Competition | Grand Prize, Yonsei Univ., 2021

Urban Engineering Graduation Capstone Design Exhibition | Excellence Prize, KOSHAM, 2020

Certificate of Commendation, Eighth United States Army, 2017, 2018

Certificate of Appreciation, Republic of Korea Army, 2018

Semester High Honors, Yonsei University, 2015-Fall, 2020-Fall

Semester Honors, Yonsei University, 2015-Spring, 2016-Spring, 2016-Fall

Residential College Academic Seminar | Grand Prize, Yonsei University, 2015

PUBLICATIONS Jinhyung Park, Dohae Lee, In-Kwon Lee, "Flexible Networks for Learning Physical Dynamics of Deformable Objects", arXiv:2112.03728, 2021. (Submission under review) [pdf][code]

RESEARCH **EXPERIENCE** **Research Intern** (Advisor: Professor In-Kwon Lee)

Jun 2020 – Sep 2021

Computer Graphics & Applications Lab, Yonsei University

Seoul, Korea

- Led research on developing a learnable physics simulator for synthetic and real-world deformable objects, submitted a paper based on work
- Participated in weekly lab seminars and discussions about research papers on physical simulation, AR/VR techniques, and machine learning.
- Won the best inquirers prize in the 2021 Korea Computer Graphics Society (KCGS) conference for active participation in seminars and presentations

Research Student (Advisor: Professor Byungjoo Lee)

Mar 2021 – Jun 2021

Esports Lab, Yonsei University

Seoul, Korea

- Developed an agent that can simulate human point and click behavior in an adversarial environment
- Led the group project as a team leader, gave an oral presentation, and won the grand prize in the Computer Science Graduation Capstone Project Competition

WORK

Incoming Software Developer

Starting Dec 2021 Seoul, Korea

EXPERIENCE NAVER

Senior KATUSA

Republic of Korea Army

May 2018 - Dec 2018

Dongducheon, Korea

- Led 53 KATUSA (Korean Augmentation To the United States Army) soldiers as the unit leader
- In recognition of outstanding leadership in educating and supervising soldiers, won the *KATUSA of the month* award and contributed to winning the 2nd highest performing unit in the 2018 evaluation

Liaison Specialist

Mar 2017 – May 2018

Republic of Korea Army

Dongducheon, Korea

- Supervised the liaison system between the Korean-US Army during combined military exercises through superior communication and analytical skills. Was awarded a *Certificate of Commendation* from a brigadier general in the US Army in recognition of flexibility and agility.
- \bullet Built a new OJT system for new soldiers in the liaison team that reduced the training period by 50%

EXTRA CURRICULAR
ACTIVITIES

NC Fellowship — Neural Graphics Track

Jul 2021 – Present

Seoul, Korea

URRICULAR NCSOFT

- As a part of the AI talent development fellowship, currently developing a system that denoises motion capture data to generate realistic 3D character animation in game development
- Took lectures on machine learning, computer vision, and computer graphics topics, including transformations, kinematics, Monte Carlo Tree Search, and self-play reinforcement learning.

PoolC (Programming Club)

Sep 2020 – Present

Yonsei University

Seoul, Korea

• Participated in study groups for computer vision, algorithm analysis, and web programming

TEACHING

Basic Java Programming

Jul 2019 – Aug 2019

Hanguk Academy of Foreign Studies (HAFS) Camp

Yongin, Korea

- Established and instructed a new course, Basic Java Programming, to middle school students in the 2019 HAFS Summer English camp
- Created course notes and lab materials, consulted students with interests in computer science

VOLUNTEER

Peer Tutor

Sep 2015 – Dec 2015

Yonsei University Volunteer Center

Seoul, Korea

• Volunteered to organize and instruct weekly General Chemistry course to a foreign freshman student in Yonsei University, assisted the student to successfully complete her course

TECHNICAL

Programming Languages Python, C++, C (Advanced), Java (Moderate)

SKILLS

DL Frameworks Tensorflow, Pytorch

Libraries OpenGL, OpenCV, Three.js

Softwares Adobe Photoshop, Adobe Lightroom, Maya, Android Studio, Unity3D

LANGUAGE

Korean (Native), **English** (Fluent) – iBT TOEFL: 115 (R: 30, L: 29, S: 28, W:28)