# Jinhyung Park

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

INTERESTS Physics-based Simulation, Computer Animation, Robotics, Computational Photography

EDUCATION Yonsei University

Mar 2015 - Aug 2021

Undergraduate Student

Seoul, Korea

- B.S.E in Computer Science and Engineering
- B.S.E in 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 & FELLOWSHIPS

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

• 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

HONORS & AWARDS

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 & Republic of Korea Army, 2017, 2018

Certificate of Appreciation, United States 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 differentiable physics engine 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

Dec 2021 – Present Seoul, Korea

Senior KATUSA

May 2018 - Dec 2018

Republic of Korea Army

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.
- 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

- 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

NCSOFT

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 lectures on General Chemistry to a first-year international 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)