# Sehee Min

### PhD Student

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## RESEARCH INTERESTS

- Physics-based control Rigid-body, Deformable-body
- Data-driven animation Kinematics, Motion capture
- Deep learning Deep reinforcement learning, Manifold learning

# **EDUCATION**

### Seoul National University

- Ph.D Student in Computer Science and Engineering, 2017–present
- M.S in Computer Science and Engineering, 2015–2017
- · Advisor: Jehee Lee

### Sogang University

B.S in Computer Science and Engineering, 2011–2015

# PUBLICATIONS



### Learning Time-critical Responses for Interactive Character Control

Kyungho Lee, **Sehee Min**, Sunmin Lee, Jehee Lee ACM Transactions on Graphics (SIGGRAPH 2021)



## SoftCon: Simulation and Control of Soft-Bodied Animals with Biomimetic

### **Actuators**

**Sehee Min**, Jungdam Won, Seunghwan Lee, Jungnam Park, Jehee Lee *ACM Transactions on Graphics (SIGGRAPH Asia 2019)* 



#### Soft Shadow Art

**Sehee Min**, Jaedong Lee, Jungdam Won, Jehee Lee

CAE '17 Proceedings of the symposium on Computational Aesthetics

# EXPERIENCE

#### NVIDIA, Deep Learning Simulation Intern, 2020 Summer

- Development of human pedestrian motion generation framework on NVIDIA Omniverse Kit software.
- Advisor: Tae Kim

#### SK Planet, Mobile software development team, 2014 Summer

· Developed the food recommendation system based on machine learning.

### Sogang University, DBLab, 2013-2014

- · Robot planning and adaptive sensor sampling algorithms with IoT sensor streams (water quality, robot vacuum).
- Advisor: Seok Park

### Purdue University, M2M Lab, 2013

- · Robotics controller design (ground robot, quadrotor) with hand tracking.
- Advisor: Eric Matson

### Microsoft Korea, 2012 Winter

Developed Windows 8 game application.

#### University of Toronto, 2011 Summer

Game programming (Nintendo Wii)

## **TEACHING EXPERIENCE**

- Teaching Assistant, Topics on Computer Graphics (Human Movement), 2017 Fall
- Teaching Assistant, Programming Practice, 2015 Fall

## **WARDS & SCHOLARSHIP**

- Youlchon Al for All fellowship—Honorable Mention, 2020
- Google Travel Grants, 2019
- SCAI Summer Retreat 2019 Best Poster, SNU Center for Artificial Intelligence (SCAI), 2019
   Summer
- Excellence Paper Award, Korea Computer Conference, 2014 Fall
- Excellence Paper Award, Korea Computer Conference, 2014 Spring
- Sogang Application Contest, Bronze, Sogang University Dean, 2013 November
- Student Researcher Contest, Silver, Sogang University Dean, 2013 November
- Excellence Paper Award, Korea Computer Conference, 2013 Fall

## **TECHNICAL SKILLS**

- Programming: C++, Python, PyTorch
- Others: Maya, Motion Builder, Motion Capture, Unreal Engine, QT