

# INBUM PARK

<http://inbumpark.github.io>

E-mail | inbum0215@snu.ac.kr

Phone | +82 1037968922

## RESEARCH INTERESTS

---

3D Computer Vision, Computational Imaging, Computer Graphics

## EDUCATION

---

Seoul National University (SNU)	Mar. 2017 ~ Aug. 2023
B.S. in Electrical and Computer Engineering	
Bugil High School	Mar. 2014 ~ Feb. 2017
YoungHoon International Middle School	Mar. 2011 ~ Feb. 2014

## PUBLICATIONS

---

Dongsu Zhang, Changwoon Choi, **Inbum Park**, Youngmin Kim, "Probabilistic Implicit Scene Completion", International Conference on Learning Representations (ICLR), 2022 (Spotlight)

## WORK EXPERIENCES

---

SNU Intelligent Computational imaging Lab	Jul. 2022 ~ Dec. 2022
Research intern, Advised by Prof. Se Young Chun	
Video Display department of Samsung Electronics	Jul. 2021 ~ Aug. 2021
Research intern	
SNU 3D Vision Lab	Feb. 2021 ~ Sep. 2021
Research intern, Advised by Prof. Young Min Kim	
SNU Communications and Machine Learning Lab	Dec. 2020 ~ Feb. 2021
Research intern, Advised by Prof. Jungwoo Lee	
Seocho Police Station	Jan. 2019 ~ Nov. 2020
Service of Social Work Personnel (Korean Army)	

## **TEACHING EXPERIENCE**

---

**SNU Peer Tutoring for Specific Subject**  
Introduction to Data Structures Tutor

Sep. 2022 ~ Dec. 2022

## **SCHOLARSHIPS**

---

**Merit-based Scholarship**  
Seoul National University (SNU)

Spring 2018, Spring 2019  
Spring 2022, Fall 2022

**Alumni Scholarship**  
Bugil High School

Spring 2017, Fall 2017  
Spring 2018, Fall 2018  
Spring 2019, Fall 2021  
Spring 2022, Fall 2022

## **EXTRACURRICULAR ACTIVITIES**

---

**SNU Tennis Club Impact**

Mar. 2022 ~ Present

**SNU Tomorrow's Edge Membership**  
An executive member in 2022

Sep. 2021 ~ Present

**SNU Rocket Club HANARO**  
Coding on Raspberry Pi

Sep. 2018 ~ Jul. 2019

**SNU Choreography Dance Club HONDDONI**  
An executive member in 2018

Mar. 2017 ~ Dec. 2019  
Aug. 2022 ~ Present

## **COMPUTER SKILLS**

---

**Programming Languages**  
Python, C, C++, Matlab

**Visualization Tools**  
CloudCompare, MeshLab, Blender, Mitsuba Renderer

## **LANGUAGE SKILLS**

---

**English (fluent)**

GRE General Test; Verbal 164 / Quant 170 / Writing 5.0

TOEFL IBT; Reading 29 / Listening 28 / Writing 27 / Speaking 26

**Chinese (conversational)**

HSK 4級 Achieved

**Italian (conversational)**