

MAN PROPOSES, GOD DISPOSES

#### **Contacts**

010-8985-4815 zoonature@snu.ac.kr

### Languages

English (newTEPS 358)

### **Skills**

- 1. Programming Languages :- MATLAB/ C/C++/Python
- 2. Al Frameworks: Tensorflow/PyTorch/PytorchLightning
- 3. Engineering Tools : openVSP, PointWise,Tecplot

### **Education**

### Master of Science, Seoul National University, Seoul

SEPTEMBER 2021 - PRESENT

- Major in Aerospace Engineering
- GPA 3.58/4.3

### Bachelor of Science, Sejong University, Seoul

MARCH 2017 - SEPTEMBER 2021

- Double major in Science in Software & Aerospace Engineering
- GPA 3.88/4.5

## Research / Employment Experiences

# Student Researcher, Aerodynamics Simulation & Design Laboratory, Seoul National University, Seoul

JANUARY 2021 - PRESENT

- Studied Artificial Intelligence & Computational Fluid Dynamics
- · Research topic: data-driven numerical method
- Advisor: Prof. Chong-am Kim

# Student Researcher, Computer Graphics Laboratory, Sejong University, Seoul

AUGUST 2017 - DECEMBER 2020

- Studied Physics-based Animation
- Research topic: fluid simulation (SPH, CIP, etc.)
- · Advisor: Prof. Oh-young Song

### Intern, NineVR, Seoul

DECEMBER 2018 - MARCH 2019

• Developed VR game by using Unity

### **Book Publications**

- 1. Physics Coding by Python
  - · Participated in programming part
  - Writer: Oh-young Song

### **International Conference Publications**

- 1. Data-driven Limiting Strategy for Finite Volume Methods on Multi-dimensional Unstructured Meshes.
  - D. Kim, J. Joo, H. You, K, Oh, C. Kim, H. Cho, T. Kim, M. Kang, and M. Choi,
  - 13th Asian Computational Fluid Dynamics Conference, 16-19 Oct. 2022, Jeju, Korea.

### **Domestic Conference Publications**

- 1. A Robust and Accurate Reconstruction Method for Finite Volume Method using Tree Model
  - J. Joo, D. Kim, H. You, C. Kim,
  - Korean Society for Aeronautical & Space Sciences 2023 Spring Conference, 19-21 April. 2023 Jeju, Korea.
- 2. Data-driven Troubled-cell Indicator for High-order Methods
  - D. Kim, J. Joo, C. Kim,
  - Korean Society for Aeronautical & Space Sciences 2023 Spring Conference, 19-21 April. 2023 Jeju, Korea.

# 3. Three-dimensional Flight Vehicle Simulation Using FCNN-based Multi-dimensional Limiting Process.

- J. Joo, D. Kim, K. Oh, H. You, C. Kim,
- Korean Society for Aeronautical & Space Sciences 2022 Fall Conference, 16-18 Nov. 2022 Jeju, Korea.

## 4. Multi-dimensional Limiting Process Based on Fully-connected Neural Network: Extension to Unstructured Meshes.

- J. Joo, D. Kim, K. Oh, H. You, C. Kim, H. Cho, T. Kim, M. Kang, and M. Choi,
- Korean Institute of Military Science & Technology, 2022 Spring Conference, 10-12 June. 2022 Jeju, Korea.

# 5. Multi-dimensional Limiting Process Based on Fully-connected Neural Network.

- D. Kim, J. Joo, M. Kim, H. You, K. Oh, C. Kim, H. Cho, H. Cho, M. Kang, and M. Choi,
- Korean Society for Aeronautical & Space Sciences 2021 Fall Conference, 17-19 Nov. 2021, Jeju, Korea.

## **Teaching Experiences**

### 1. Introduction to Python Programming

MARCH 2018 - DECEMBER 2020

- Helped non-major students as an assistant (2018.3 ~ 2019.12)
- Taught non-major students as an instructor (2020.3 ~ 2020.12)
- Covered Python from grammar to application

### 2. Physics and Simulation

MARCH 2020 - JUNE 2020

- Taught major students as an instructor on online live classes due to COVID 19
- Code drive:

https://github.com/zoonature/Physics programmed by python.git

### **Extra-curricular activities**

## Staff Member, LikeLION

SEPTEMBER 2018 - JUNE 2020

- · Learned web programming
- Did web project by using html, css, Django, PostgreSQL
- Did programming education volunteer for high school students

### **Awards & Honors**

### 1. Samsung Scolarship

MARCH 2018 - JUNE 2019

## 2. Excellence Award in Artificial Intelligent IDEA Contest, Sejong University

- Title: MODU (Magic On eDucation )
- Developed a web page with support

### 3. Best Paper Award, Korean Society for Aeronautical & Space Sciences,

APRIL 2023

 Paper title: Three-dimensional Flight Vehicle Simulation Using FCNN-based Multi-dimensional Limiting Process.