

# Jongsu Kim

Machine Learning Researcher · Data Scientist · Software Engineer

│ 🛅 jongsu-kim-63458347 │ 🎓 Jongsu Kim

Skills

**Machine Learning** Time Series Forecasting, Natural Language Processing

Machine Learning Frameworks PyTorch, Tensorflow, Keras, Flux.jl

Programming Languages Python, Julia, C++, Fortran, MATLAB, LaTeX, HTML/CSS, Javascript, TypeScript

Mathematics Numerical Analysis, Statistics, Partial Differential Equation

Fluid Mechanics Computational Fluid Dynamics, Turbulence Modeling, Immersed Boundary Method

**Code and Code Quality Managing** Git, GitHub, Travis-Ci, Github Actions, pytest, tox

Server Engineering Linux, High Performance Computing, Cloud Computing (AWS, GCP)

**Experience** \_

**LG CNS** Seoul, S.Korea

Artificial Intelligence Professional Oct. 2021 - Present

#### **School of Mathematical Computing, Yonsei University**

Seoul, S.Korea

**Ph.D. Student** Sep. 2011 - Aug. 2021

- Particulate Matter (PM) forecasting by deep learning methods for time series forecasting (2018-2021)
- Modeling and simulation of finite-size particles in homogeneous isotropic turbulence using psuedo-spectral methods and immersed boundary methods (2015-2018)
- · Modeling and simulation of finite-size droplets in laminar flows with gravity field using level set methods (2011-2015)
- Communicate to support laboratory colleagues who was struggling with computer science-related problems such as algorithms, debugging, and so on. The process was then documented so that the next time the team encountered the same situation, they could follow a similar procedure.
- Programming knowledge (mainly Julia, C++, Fortran)
- Create web pages for multiple purposes in the department, such as conference, introduction pages, and so on.
- · Administrator of laboratory server (cluster with 30 nodes)

#### Education

#### **Yonsei University**

Ph.D. in Computational Science and Engineering-Mechanical/Electrical Engineering

Seoul, S.Korea

Sep. 2011 - Aug. 2021

#### Yonsei University

BSc in Atomspheric Science

Seoul, S.Korea

Mar. 2007 - Aug. 2011

#### Yonsei University

BSE in Computer Science

Seoul, S.Korea

Mar. 2007 - Aug. 2011

### **Publications**

#### **Deep Particulate Matter Forecasting Model Using Correntropy-Induced Loss**

Jongsu Kim and Changhoon Lee

Journal of Mechanical Science and Technology, 35.9 (2021): 4045-4063

#### Path instability of a spheroidal bubble in isotropic turbulence

Gihun Shim, Jongsu Kim, and Changhoon Lee Physical Review Fluids, 6.7 (2021): 073603 https://doi.org/10.1103/PhysRevFluids.6.073603

#### **Presentations**

#### 머신러닝 기반의 미세먼지 장기 예측 모델 개발

Jongsu Kim and Changhoon Lee 2019 대한기계학회 2019년도 추계학술대회

#### Predicting Concentration of Atmospheric Aerosol Particle using Machine Learning Technique

Jongsu Kim and Changhoon Lee

2019 2019년 한국계산과학공학회 춘계학술대회 및 정기총회

#### The numerical investigation on collision between two droplets within effects of gravity force

Jongsu Kim and Changhoon Lee 2014 제8회 유체공학 학술대회

#### 중력장 내에서의 두 액적 충돌에 관한 수치 시뮬레이션에 관한 연구

Jongsu Kim and Changhoon Lee 2014 대한기계학회 2014년도 추계학술대회

#### 중력 하에서의 액적 충돌 시뮬레이션

Jongsu Kim and Changhoon Lee 2012 대한기계학회 2012년도 추계학술대회

## Language Skills \_\_\_\_\_

#### **English**

Intermediate

- TOEIC 875 (2021. 01.)
- OPIc IH(Intermediate High) (2021. 09.)

#### Korean

Native

## Open-Source Contributions \_\_\_\_\_

Impute.jl ISSUE#58, ISSUE#61, PR#54

LAMPSPUC/StateSpaceModels.jl ISSUE#143

optuna/optuna ISSUE#2011 bokeh/bokeh ISSUE#10172 JuliaGPU/CuArrays.il ISSUE#346

minmul117/vscode-sublette ISSUE#9, PR#6, PR#18

FluxML/Flux.jl ISSUE#930 @types/cytoscape PR#42293

**@types/mathjs** PR#30211, PR#32117

**capajon/r6maps** PR#27, PR#40, PR#59, PR#63

juliakorea/doc PR#11, PR#12, PR#16, PR#20, PR#27, PR#28, PR#51, PR#54

jacobwilliams/json-fortran ISSUE#152