



Jongsu Kim

Machine Learning Researcher · Data Scientist · Software Engineer

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Skills

Machine Learning	Time Series Forecasting, Natural Language Processing
Machine Learning Frameworks	PyTorch, Tensorflow, Keras, Flux.jl
Programming Languages	Python, Julia, C++, Fortran, MATLAB, 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)

Education

Yonsei University

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

Seoul, S.Korea

Sep. 2011 - Aug. 2021

Yonsei University

BSc in Atmospheric 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, Accepted.

<https://arxiv.org/abs/2106.03032>

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

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

Experience

School of Mathematical Computing, Yonsei University

Ph.D. Student

Seoul, S.Korea

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)

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.jl	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