# Kangrui Zhou

zhoukangruinudt@163.com — Github page

#### **EDUCATION**

National University of Defense Technology, Changsha, China

Sep 2023 — Expected July 2026

Master in Aerospace Science and Technology

Cumulative GPA: 3.54/4.00

Selected Courses: Principles and Practice of Artificial Intelligence (A), Meteorological and Oceanographic Information Processing Experiment (A), Computational Fluid Dynamics (A)

Thesis Title: Deep Symbolic Regression-Driven Discovery and Mapping Learning of Thermo-Mechanical Coupling Models for Aerospace Vehicles

National University of Defense Technology, Changsha, China

Sep 2019 — July 2023

B.S. in Aerospace Engineering

Cumulative GPA: 3.67/4.00

Selected Courses: Advanced Mathematics (A), College Physics (A), Aerodynamics (A), Methods of Mathematical Physics (A)

#### **PUBLICATIONS**

Rapid Prediction of Thermal Stress via Domain Decomposition-based Hybrid Fourier Neural Operator

Kangrui Zhou, Wei Peng, Xiaoya Zhang, Xu Liu, Wen Yao

Engineering Applications of Artificial Intelligence, IF:7.5, 2025. (Published)

Event-based Depth Estimation with Dense Occlusion

Kangrui Zhou, Taihang Lei, Banglei Guan, and Qifeng Yu

Optics Letters, IF:3.1, 2024. (Published)

A Two-Stage Deep Symbolic Regression Approach for Physics Model Discovery

Kangrui Zhou, Wei Peng, Xiaoya Zhang, Jiahui Li, Weien Zhou, Wen Yao

The 9th China Systems Science Conference, 2025. (Accept)

#### **PROJECTS**

Discovery and Mapping Learning of Cross-Domain Variable-Configuration High-Efficiency Thermo-Mechanical Predictive Models July 2024 - Dec 2027

I am in charge of developing algorithms for model discovery and mapping learning.

- Model Discovery: generate mathematical symbols one by one through Recurrent neural network and add them to the expression. The rotational invariance constraints and dimensional constraints is used to reduce the searching space.
- Mapping Learning: decompose domain based on the frequency of data information. Use interpolation process low frequency subdomains and geometry deformation process high frequency subdomains improve the prediction precision.

## SELECTED AWARDS AND HONORS

National First Prize of China College Students' Advanced Graphics Technology and Product Information Modeling Innovation Competition

Aug 2022

I am in charge of 3D modeling and 3D printing, using SolidWorks and UP Studio 3, separately.

National Second Prize of China Graduate Future Flight Vehiele Innovation Competition

Nov 2024

I am in charge of parametric modeling method of variable curved airfoil and participate in fabrication of variable-bend wings.

National Third Prize of China College Students' Energy Conservation and Emission Reduction Social Practice and Science and Technology Competition

Nov 2024

I am in charge of 3D modeling of a barbecue and participate in the experiments to test the energy-saving rate.

Second Prize Scholarship of Academic Excellence, National University of Defense Technology

Jan 2025

### **SKILLS**

- Programming: Python, Matlab
- Software: SolidWorks, AutoCAD, Pointwise