# De-Quan Zhu(朱德权)

#### PERSONAL INFORMATION

Gender: Male Date of Birth: September 16, 2003

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**EDUCATION** 

South China Normal University

September 2021 –June 2025(expected)

Major in Data Science and Big Data Technology (School of Data Science and Engineering)

GPA: 4.06/5(Overall Score: 90.6/100) Rank: 1/30 IELTS 6.5(6)

Supervisor: Prof. Jin-Hua Zhao (homepage: http://ds.scnu.edu.cn/a/20221109/116.html)

Dongguan Experimental High School

September 2018 –June 2021

Courses: Chinese, Mathematics, English, Physics, Chemistry, Geography

**INTERNSHIP** 

Geological Inversion Project in AI for Science Collaboration with Baidu

July 2024 –September 2024

Institute of Automation, Chinese Academy of Sciences

PaddleScience-Docs link: https://paddlescience-docs.readthedocs.io/zh-cn/latest/zh/examples/velocity\_gan/

- · Migrated a GAN model from PyTorch to PaddlePaddle.
- · Identified precision errors in PaddlePaddle operators and submitted issues on GitHub.
- · Developed a model using the PaddleScience framework and contributed to the official code repository.

#### RESEARCH INTERESTS

- Neural Network Structure and Dynamics
- Neural Computational Modeling
- Geometrical Probabilistic Approaches to Stochastic Processes in Physical Problems
- Combinatorial Optimization Problems on Graphs
- Complex Network Structure and Macroscopic Phenomena

## PUBLICATIONS AND PREPRINTS

A full list can be found in: https://arxiv.org/a/zhu d 2.html

[\*: co-first author; #: corresponding author]

- 1. **De-Quan Zhu**\*, Yan-Jie Min\*, Jin-Hua Zhao#. A percolation model and a cost-benefit analysis of random node reinforcement in interdependent networks. (To be submitted)
- 2. Yan-Jie Min\*, **De-Quan Zhu**\*, Jin-Hua Zhao#. Buffon-Laplace Needle Problem as a Geometric Probabilistic Approach to Filtration Process, under review in *Physica A: Statistical Mechanics and its Applications*.

#### RESEARCH EXPERIENCE

#### Percolation Phenomena in Complex Networks

January 2023 -May 2023

Theoretical Derivation | Numerical Computation | Programming Simulation

- · Constructed random graph models (Erdős-Rényi, Random Regular) and scale-free network models (Barabási-Albert, static, configurational) using C++, and simulated their percolation phenomena (Giant Component(GC), K-core, core).
- · learned percolation theory and derived percolation formulas (GC, K-core, core).
- · Solved fixed points of self-consistent equations using numerical methods (bisection/iterative) and performed fixed-point analysis.

#### Combinatorial Optimization Problems in Graph Theory

June 2024 -July 2024

Theoretical Derivation | Numerical Computation | Programming Simulation

- · Implemented greedy leaf-removal and message-passing algorithms in C++ to approximately solve the Minimum Vertex Cover (MVC) problem.
- · Constructed an analytical framework using percolation theory to estimate the size of MVC.

# The Impact of Randomly Reinforced Nodes on The Robustness of Interdependent Networks

September 2023 –January 2024

Theoretical Derivation | Numerical Computation | Programming Simulation

- · Implemented dynamic processes on interdependent networks with randomly reinforced nodes, including random node removal, K-core pruning, and searching for GC.
- · Derived coupled self-consistent equations to calculate the sizes of the K-core and GC within the network.
- · Utilized the bisection method to find stable fixed points of the coupled self-consistent equations for precise numerical solutions.
- · Applied cost-benefit analysis framework to quantify the relationship between node reinforcement costs and network robustness gains.

## Extended Study on the Buffon-Laplace Needle Problem

March 2024 -June 2024

Theoretical Derivation | Numerical Computation | Programming Simulation

- · Implemented Monte Carlo simulations of the needle-throwing experiment using C++.
- · Derived collision probability formulas for needles and spherocylinders in two- and three-dimensional cases under arbitrary parameter ranges.

#### ACADEMIC ACTIVITIES

First Training Course on Neural Modeling and Programming (Online) August 2023 -September 2023 Supplementary Material: Practical Neural Modeling: Based on BrainPy (神经计算建模实战:基于 BrainPy) GitHub link: https://github.com/brainpy/1st-neural-modeling-and-programming-course

· Studied neuron models (Hodgkin-Huxley model, Leaky Integrate-and-Fire model) and synapse models (Exponential Decay model, AMPA model, Short-Term Plasticity model); learned relevant biological background; understood modeling methods of neural structures and dynamical differential equations; programmed simulations of dynamical processes using the BrainPy framework.

#### **SKILLS**

• Programming Languages: C++, Python

• Platforms: LATEX, Linux, Git

• Languages: Mandarin (Native Speaker), English (Fluent)