# JIANGUO HUANG

1088 Xueyuan Avenue, Nanshan District, Shenzhen City, China (+86) 17778884396  $\diamond$ huangjg@shanghaitech.edu.cn  $\diamond$  Personal Website

#### **EDUCATION**

ShanghaiTech University

M.S., Computer Science and Technology

Overall GPA: 3.71/4.0 Major GPA: 3.88/4.0

Overall GPA: 3.93/4.0

North China Electric Power University

B.S., Information and Computing Science

2017.9 - 2021.6

2021.9 - Current

#### RESEARCH INTERESTS

Robust Deep Learning, Uncertainty Quantification (esp., Conformal Prediction), Computer Vision.

#### **EXPERIENCE**

**Research Intern**, Southern University of Science and Technology.

2023.7 - Current

• My research field is conformal prediction for image classification problems. We proposed a conformal score function based on label ranking, which can generate smaller prediction sets than that of other traditional methods.

Algorithm Engineer & Cofunder, Changsha Hongcheng Electric Technology Co., LTD. 2021.8 - Current

• To identify the location and category of faults in the power transformers, I developed a set of algorithms based on Machine Learning and Signal Processing, whose performance is significantly superior to other products on the market.

## **Open Source Projects**

2021.7 - 2022.1

- Magic-cv: A tutorial on Digital Image Processing along with instructional videos.
- Datawhale-operational-research: A document about the optimization methods (including theoretical analysis and empirical results) in Deep Learning.

### **PREPRINTS**

(† Equal contribution)

Conformal Prediction for Deep Classifier via Label Ranking. **Jianguo Huang**†, Huajun Xi†, Linjun Zhang, Huaxiu Yao, Yue Qiu\*, Hongxin Wei\*. Under review in ICLR2024.

Physics-informed invertible neural network for the Koopman operator learning. Yuhuang Meng<sup>†</sup>, **Jianguo Huang**<sup>†</sup>, Yue Qiu\*. Minor revisions in Journal of Computational Physics.

#### AWARDS AND HONORS

40/1758 in the 3rd Alibaba Cloud Panjiu Zhiwei Algorithm Competition

2022

**Outstanding Departmental Student Awards** 

2019-2020,2020-2021

1st prize in the undergraduate group of the 6th "Discovery Cup" National College Students Internet Software Design Competition 2018-2019