# ZIYUN ZHANG

+86 13978381418  $\diamond$  North China Electric Power University , Beijing zhang\_ziyun\_zzy@163.com  $\diamond$  https://unscmol.github.io/Ziyun.Z.github.io

#### ABLOUT ME

- A 24-year-old boy from Guilin, Guangxi, China.
- Strong team player, able to handle pressure, with high execution and communication skills, and excellent team management abilities.
- Proficient in programming, with expertise in deep learning model construction and algorithm research.
- Research interest: Application of deep learning in power systems, especially in new energy; deep learning with privacy protection; power and load forecasting.

#### **EDUCATION**

### Master of Renewable Energy and Clean Energy

Seq.2022 - Present

Average Scores: 86.4/100

School of New Energy, North China Electric Power University

## Supervisor: Prof. Jie Yan

Coursework: Technology of Digital Signal Processing, Modern Control Theory, Mathematical Programming, Wavelet Analysis: Theory and Application, Solar Cell Photovoltaic Technology and Its Application, Time Series Analysis, Theory and Application of Machine Learning.

## Bachelor of New Energy Science and Engineering

Sep.2018 - June.2022

School of New Energy, North China Electric Power University Average Scores: 89.59/100 Ranking 1/67 Coursework: Advanced Mathematics, Linear Algebra, Probability Theory, Principles of Wind Power Generation, Electrical Engineering of Wind Farms, Automatic Control Theory, Circuit Theory, Electromechanics.

#### EXPERIENCE

#### National Key Research and Development Program of China

Jan. 2023 - Dec. 2025

- **Program's name:** Research on Collaborative Optimization Technology of Human-Source-Load-Carbon Interaction in Carbon-Neutral Urban Energy Systems Driven by Population Trajectory Big Data
  - Responsible for research on integrated prediction models of renewable energy electricity and flexible energy use considering data privacy protection.

## New generation of grid-friendly green power station program

Jun. 2021 - Dec. 2024

- **Program's name:** Research on Key Technologies for Smart Joint Regulation and Operation Maintenance of Wind-Solar-Storage Power Station Group Friendly to the Grid
  - Responsible for the development and debugging of the wind farm power prediction system, including model design, model testing, and operation and maintenance of the power prediction system.

#### College Students' Innovation and Entrepreneurship Training Program

Dec. 2020 - Dec. 2021

- Program's name: Intelligent Wind Power Storage System Based on Vortex-Induced Vibration Principle
  - Served as the team leader, responsible for theoretical research and overall management planning.
  - This project won the National First Prize in the 14th National University Student Social Practice and Science Contest on Energy Saving and Emission Reduction and Technology Competition.

## PUBLICATIONS AND PREPRINTS

1. A Novel Prediction Method for Ice Accretion Events on Wind Turbines, published in the proceedings of the 5th IEEE Sustainable Power and Energy Conference (iSPEC).

- 2. A Novel Privacy-Preserving Wind Speed Prediction Method Based on Split Learning, to be submitted.
- 3. An Adaptive Parameter Updater Approach for Federated Learning in Wind Power Prediction, to be submitted.

## **CAMPUS ACTIVITIES**

## Class monitor, NCEPU

Seq.2022 - Present

- Serving as the class monitor for the graduate class, which was honored as one of the top ten exemplary class collectives at North China Electric Power University.
- Lead the class to participate in volunteer service activities, and take on social responsibilities.

## Mathematical Contest in Modelling (MCM/ICM)

Feb.2020

- Extended the AD-AS model to the aggregate supply and demand model to solve the problem of plastic waste.
- Generatehigh-quality spreadsheets for all plastic-related events within a year.

#### **AWARDS**

- 2023.09 Outstanding Graduate Student, Outstanding Class Leader
- 2023.09 The First Prize Academic Scholarship
- 2022.09 Xiehe New Energy First Prize Academic Scholarship for Graduate Entrance
- 2022.09 First Prize Academic Scholarship for Graduate Entrance
- 2021.08 National First Prize in the 4th China Renewable Energy Society College Student Outstanding Science and Technology Works Competition
- 2021.08 National First Prize in the 14th National University Student Social Practice and Science Contest on Energy Saving and Emission Reduction and Technology Competition
- 2020.12 School-level Outstanding Student
- 2020.12 Xiehe New Energy First Prize Academic Scholarship
- 2020.12 The First Prize Academic Scholarship

Here's the formatted section:

#### ADDITIONAL SKILLS

#### IT Skills

- Advanced in Microsoft Office Suite (e.g., Excel, PowerPoint)
- Proficient in C, MATLAB, Python, LaTeX, SolidWorks

## Language

#### Others

- Full Clean Driving License
- Radio Station License of the People's Republic of China