# Zhiyi Zhao

Guangzhou, China 510641 | +86 15736058772 | isyzhz@gmail.com

#### **Education**

#### **Tsinghua Univerisity**

2024.09 - 2027.07 (Expected)

Shenzhen, China

M. S. in Electrical Engineering, Tsinghua-Berkeley Shenzhen Institude

2020.09 - 2024.07 (Expected)

### South China University of Technology

B. Eng. in Electrical Engineering, School of Electric Power

Guangzhou, China

GPA: 3.8 / 4.0, Advised by *Prof. Ying Xue* 

Relevant Coursework: Electric Circuits, Power System Analysis, Power Electronics, High Voltage Enginering, Automatic Control Theory, Electromechanics, Analog Electronics, Digital Electronics

## Online courses: Optimization in modern power systems, Technical University of Denmark

- Gained preliminary knowledge in linear programming and quadratic programming
- Learned how to formulate economic dispatch problem and DC optimal power flow (DC-OPF) problem
- Got a preliminary understanding of AC-OPF problem and its non-convex nature

### **Publications**

Zhiyi Zhao, Ying Xue\*, Zhaoxi Liu, Weiye Zheng, Shuyin Duan, Lei Yu, "A Novel Estimation Method for Maximum PV Hosting Capacity in Radial Distribution Networks using Bus Voltage and Electrical Distance," Electric Power Systems Research (JCR Q2, IF:3.9)

### **Awards**

China National Scholarship (Top 0.2% national-wide)

2023.10

China National Scholarship (Top 0.2% national-wide)

2022.10

### **Research Experience**

#### **Auxiliary Frequency Control using LCC-HVDC**

2022.12 - 2023.03

- Replaced the AC transmission lines with LCC-HVDC for the four-machine two-area model in PSCAD
- Verified the decoupling effect of LCC-HVDC on the frequency of the two areas through simulation
- Gained preliminary insights into the auxiliary frequency control capability of LCC-HVDC through simulation

#### Photovoltaic Hosting Capacity Estimation in Radial Distribution Networks 2022.07 - 2022.11

- Proposed a simple yet effective approach to estimate photovoltaic hosting capacity in radial distribution networks using bus voltage and line parameters
- Found that there exists a strong linear relationship between the square of bus voltage and PV output
- Found that the increment of line losses mainly happens on the branches from the substation to PV-connected bus

#### **Activities**

### Summer in Japan 2021, Kyushu University

2021.07

Summer School Program

Fukuoka, Japan

- Received a scholarship equivalent to the tuition fee, which is only awarded to "applicants whose academic records are evaluated as particularly strong by the SIJ selection committee"
- Achieved S (90-100) grades in the chosen courses *Interdisciplinary Lecture Series* and *Japanese Language Course*

#### **Skills**

**Language:** IELTS: 7 (7.5 / 7.5 / 6 / 6.5)

**Programming**: C++, Python

Tools: Matlab/Simulink, RSCAD/PSCAD, TEX, Visio, Origin