# **Junjie Yin**

☑ yinjunjie@seu.edu.cn | 🎓 junjie-yin.github.io | 🗣 No.2 Sipailou, Nanjing, China

**Education** \_

Southeast University (SEU)

Nanjing

MS in Electrical Engineering, GPA: 3.79/4.0

Sep. 2020 - Jun. 2023

North China Electrical Power University (NCEPU)

Beijing

BS in Smart Grid Information Engineering, GPA: 3.73/4.0 (Ranked 1st/80)

Sep. 2016 - Jun. 2020

### **Technical Skills** \_

**Programming** Matlab, C, Python

Professional Softwares Simulink, PLECS, Mathcad, PSCAD, RT-Box, Multisim, CVX, IBM Cplex, Yalmip

Drawing & Typesetting Photoshop, Illustrator, SketchUp, Office, LATEX, Beamer

Languages English (TOEFL 100: R30, L28, S24, W24), Mandarin (Native)

### **Publications** \_

[1] J. Yin, J. Wang\*, J. You, et al. "Integrated Energy System Optimal Operation in Coal District with Hydrogen Heavy Trucks," Frontiers in Energy Research, 9:748673, 2021. [Link]

[2] J. Yin, Y. Chen\*, G. Sang, et al. "QoE-Oriented Rate Control and Resource Allocation for Cognitive M2M Communication in Spectrum-Sharing OFDM Networks," *IEEE Access*, 7:43318-43330, 2019. [Link]

## Research Projects \_\_\_\_\_

# Research on Active and Rapid Support Technology of Transient Frequency and Voltage for Photovoltaic/Wind Farm Stations

Beijing

National Key Research and Development Program of China (No. 2021YFB2400500)

Dec. 2021 - Nov. 2025

Research on Distribution Network Planning and Power Supply Restoration Technology Facing the Reliability Needs of End Users

Tianjin

State Grid Corporation Headquarters Technology Project (No. 5400-202012118A-0-0-00)

Jan. 2020 - Dec. 2021

Research on Friendly Grid-Supporting and Online Evaluation Technology of New Energy for Bilateral Service between Factory and Grid

Yangzhou

Jiangsu Power Grid Corporation Scientific Research Project (No. J2021012)

Jun. 2021 - Dec. 2022

Research on Interaction and Coupling Characteristics of Multi-energy Flow in Integrated Energy System

Changzhou

Jiangsu Power Grid Corporation Scientific Research Project (No. J2019082)

Sep. 2019 - Dec. 2020

### Awards and Honors \_\_\_\_\_

Oct. 2020-2021	Scholarship: "Graduate Scholarship of SEU" (2 Times), "Graduate Scholarship of NR Electric Co., Ltd"	Nanjing
Nov. 2020	Contest: Second Prize of China in "National Post-Graduate Mathematical Contest in Modeling"	Shanghai
Jun. 2020	Honorary Title: "Excellent Graduate of Beijing"	Beijing
Nov. 2019	Contest: First Prize of Beijing in "Contemporary Undergraduate Mathematical Contest in Modeling"	Beijing
Oct. 2017-2019	Scholarship: "Undergraduate Scholarship" (3 Times), "Scholarship of Beijing Banner Electric Co., Ltd"	Beijing
Sep. 2017-2019	Honorary Title: "Outstanding Student Leaders" (2 Times), "Distinction Student"	Beijing

### Volunteer Services \_\_\_\_\_

#### **IEEE ACCESS, IEEE Transactions on Industry Applications**

ScholarOne Website

Peer Reviwer

Oct. 2020 - Present Huizhou

**Huizhou Electric Power Co., Ltd, China Southern Power Grid**Intern

Jul. 2019 - Aug. 2019

School of Electrical and Electronic Engineering, North China Electric Power University

Beijing

Student Leader

Feb. 2016 - Jun. 2020