Qiulu Peng

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EDUCATION

Carnegie Mellon University

Pittsburgh, PA, USA

Master of Science in Artificial Intelligence Engineering - ECE

08/2023-12/2024(expected)

• GPA: 3.90/4.0

• Courses: Intro to ML, Trustworthy AI, Deep learning

University of Cincinnati

Cincinnati, OH, USA

09/2022-06/2023

Bachelor of Science in Electrical Engineering

• GPA: 3.74/4.0

Courses: Industry AI and big data, Intelligent System, Digital image Processing

Chongqing University

Chongqing, China

Bachelor of Engineering in Electrical Engineering and Automation

09/2018-06/2023

• GPA: 87.2/100

• Courses: Modeling, Calculus, Semiconductor, Prob&Stat, Machine Learning

RESEARCH PROJECTS

Carnegie Mellon University

Evasion Attack on LLMs

Mentor: Weiran Lin

• This project explored two methods of evasion attacks: a white box attack based on SALSA score and a prompt-based attack. The project specifically targets transformer structure models.

Robustness of Code LLMs to Random Perturbations w.r.t Functional Correctness

Advisor: Limin Jia

• Evaluate robustness of code LLMs w.r.t code functionality using random perturbations. Check if random semantics-preserving perturbations can cause the LLM to produce functionally incorrect code.

University of Cincinnati

Bi-Level Clustering Model to Maximize the Profits of Demand Response Aggregators in Electricity Markets Senior Capstone Project

- Developed a bi-level clustering model to maximize the profits of demand response (DR) in electricity markets.
- The model was designed to increase the economic benefits of DR aggregators under power flow constrains, improve
 computational efficiency using multiple-parametric programming method, and reduce carbon emission in the power
 system by carbon pricing mechanism.

IMS Center & Industrial AI Center Lab

• Implement the analytical tools to assess the health of the shaft in a rotor-bearing system and predict the Remaining Useful Life of an unspecified engineered system.

State Key Laboratory of Power Transmission Equipment & System Security and New Technology

Research Assistant of Professor Yu Juan's Team

A Data-Driven Optimal Power Flow Method

Simulated power flow and power system IEEE standard by Python. Built CNN neural networks for training, used the
trained model to perform optimal power flow calculation methods. Finally resulted a patent for the model and
calculate method.

Infrared insulator recognition based on mask-RCNN

- Applied image segmentation and recognition in power engineering of State Grid, proposed pre-processing and algorithm strategies for image processing independently.
- Built the integrated neural network with transformer, improved the accuracy from below 10% to 85%, which was successfully applied to the State Grid industry.

INTERNSHIP

NARI Technology Co., Ltd. (State Grid)

Nanjing, China

Configuration Test Engineer Assistant

09/2020-12/2020 & 05/2021-07/2021

• Assisted in building and testing the integrated monitoring system on Linux and Windows systems. Maintained daily databases and commissioned industrial control cabinets.

Siemens Power Automation Ltd.

Nanjing, China

Research Intern

01/2020-04/2020

• Researched the power industry and analyzed the trend of the power industry. Wrote research reports and literature reviews independently, updated the technical reports of R&D Department.

HONORS AND AWARDS

Graduation with Cum Laude, University of Cincinnati	04/2023
Dean's List, University of Cincinnati	Fall 2019& Fall 2021&Fall 2022
Excellent Young Volunteer in Chongqing	06/2022
Merit Scholarship, Chongqing University	07/2020
Outstanding Leader of Student Union, Chongqing University	06/2020

ACTIVITIES	
Teaching Assistant in EECE4038C Embedded System Design	01/2023-04/2023
Global Youth Leadership Academy (United Nation Industrial Development Organization), Engineer	07/2022
International interdisciplinary Contest in Modeling, Modeler	02/2022

ADDITIONAL INFORMATION

Skills: Python, MATLAB, C/C++, CAD, assembly language, Microsoft Word, Excel, PowerPoint

Languages: English (proficient), Chinese (native) **Hobbies**: Economics, Computer games, Photography