Wei-Chun Tseng

Taipei, Taiwan ■ wctseng99@gmail.com 🛘 (886) 975 048 742 📠 in/wctseng 🐧 https://github.com/wctseng99

SKILLS

Programming: Python | SQL | JavaScript | C | C++ | HTML | CSS

Web Development: Django | FastAPI | Node.js | Express.js | React.js | Vite.js | Three.js | TailwindCSS

Data Science: NumPy | Pandas | SciPy | PyTorch | Scikit-Learn

Tools & Database: Git | GitHub | GitHub Actions | Docker | Linux | PostgreSQL | MySQL | MongoDB

EDUCATION

Master of Science in Civil Engineering, Computer-Aided Engineering Division | National Taiwan University | 2023 | 4.0 / 4.3 GPA

• Relevant Courses: Object-Oriented Programming, Data Structure and Algorithms, Machine learning and Deep learning, Computational Statistics, Financial Technology.

Bachelor of Science in Civil Engineering | National Central University | 2021 | 3.8 / 4.0 GPA

 \cdot Five-time recipient of the Academic Excellence Award (Top 5% of the department).

EXPERIENCE

Research Assistant | E3 Research Group | August 2023 - October 2023

- Designed and implemented data analytics models with **Python** and **bootstrap-based** modeling framework to evaluate the carbon reduction potential of electric vehicle transition.
- Conducted feasibility studies for full transportation electrification by 2040, assessed impacts on carbon emissions, and formulated recommendations for strategic subsidy allocation to maximize carbon reduction.
- Increased policy review frequency by 12-fold and reduced implementation costs by 80%, significantly improving efficiency and effectiveness in environmental strategy execution.
- · Recognized as Honourable Mention/Finalist Team at the 2023 Taiwan Presidential Hackathon.

Graduate Student Researcher | E3 Research Group (Directed by Professor I-Yun Lisa Hsieh) | July 2021 - August 2023

- · Developed robust data processing pipelines capable of efficiently managing over 10 million records of power generation data.
- · Conducted detailed analyses of operational emissions with consideration for the high temporal and spatial variability of the power grid, identifying key areas for improvement.
- · Demonstrated potential for a 24% reduction in emissions by exploring synergies between renewable energy sources and electric vehicle operations.
- Published findings in a Q1-level international journal, contributing to advancements in sustainable practices.

Teaching Assistant | National Taiwan University | August 2022 - February 2023

- · Led and instructed interactive Energy Systems Engineering and Economics classes with over 60 participants, fostering engagement and understanding.
- · Developed and delivered curriculum integrating theoretical knowledge with Python and ML frameworks, targeting complex issues in energy industry.
- Mentored students in hands-on projects, applying **ML algorithms** and **data analysis** to real-world datasets for energy forecasting and analysis, enhancing their practical skills and analytical capabilities.

PROJECTS

Mapin | September 2023 - October 2023

- $\cdot \ \, \text{Developed a web app using } \textbf{React.js}, \textbf{Express.js}, \textbf{MongoDB}, \textbf{Node.js}, \text{ and } \textbf{Mapbox } \textbf{API}.$
- Enhanced user engagement by enabling the sharing of 20,000+ favorite places.

Carbon Emission and Abatement Potential Outlook for Buildings | July 2022 - August 2022

- $\cdot \ \, \text{Developed predictive models using } \textbf{Long Short-Term Memory (LSTM)} \ \text{techniques to accurately forecast solar power generation}.$
- · Conducted life cycle analyses and developed an energy dispatch strategy that reduced building energy consumption by 50% and carbon emissions by 38%.
- · Received the Excellence Award at the 2022 Unicorn ESG Technology Poster Competition for advancements in sustainable technology solutions.

NTU CAECE NFT Certificate System | June 2022 - August 2022

- · Developed NTU CAECE internship Blockchain-based NFT digital certificate system to provide secure, verifiable digital credentials.
- · Employed React.js and Node.js for seamless frontend and backend integration, alongside Solidity for smart contract functionality.
- Utilized the InterPlanetary File System (IPFS) for secure and decentralized data storage, and operated within the Linux environment to enhance system reliability and performance.

INVOLVEMENT

Publications and Awards | National Taiwan University | June 2021 - August 2023

- · Publications: 1 International Journal Paper (Q1 level) | 1 Domestic Journal Paper | 2 Conference Papers.
- · Awards: 1 Best Paper Award | 1 Merit Paper Award | 1 Excellence Award | Honourable Mention/Finalist Team @ 2023 Taiwan Presidential Hackathon.