# Renxuan Yao

renxuanyao@foxmail.com | 401-259-9124 | https://renxuanyao.github.io/

#### **EDUCATION**

**Brown University** 

*Aug.* 2025 – May 2027

• Expected Master of science in Computer Science, Pathway in Artificial Intelligence

Temple University | College of Science and Technology

Aug. 2021 – Dec. 2024

- Bachler of Science in Computer Science, Minor in Mathematics
- Major GPA: **4.00**/4.00, Overall GPA: **3.94**/4.00
- Honors & Awards: Magna Cum Laude, Dean's List, Scholarship for Undergraduate Continuing Students

## TECHNICAL SKILLS

- Programming Languages: C/C++, Python, Java, JavaScript, Kotlin, MATLAB, PHP
- Frameworks/Tools: PostgreSQL, GitHub Actions, Git, Android Studio, JetBrains Suite, PyQt5
- Others: Linux, Machine Learning (NumPy, PyTorch), Object-Oriented Programming, Data Structures & Algorithms, UX Design, HTML/CSS, Microsoft Office Suite
- Websites: Github, Linkedin

## PROFESSIONAL EXPERIENCE

#### United World College Changshu China

Jan. 2025 – Jun. 2025

Intern of Educational Technology & Information Systems Department and Math Department

- Automated Python/SQL pipelines for student attendance data (grades, classes, living units), reducing manual processing by 30%.
- Built a self-hosted PHP/JavaScript dashboard to visualize attendance trends and support administrative decision-making.
- Conducted user interviews to align tools with educator workflows via user-centered design principles.
- Taught Grade 9–12 mathematics courses with individualized lesson plans for diverse academic levels.

## RESEARCH EXPERIENCE

#### Research on Deep Learning Techniques for Data Imputation in Geological Datasets from Philadelphia

Supervised by Prof. Longin Jan Latecki, Temple University

Jun. 2024 – Jan. 2025

- Designed deep learning models (MLP, Transformer) for long-term missing value imputation in geological datasets.
- Evaluated Python (SkLearn, MissForest) and R (ImputeTS, Mtsdi) libraries for imputation performance on Philadelphia SMP datasets (volumetric water content).

## WhiteBoard Assistant: Interactive Web Application for Interview Preparation

Supervised by Prof. Ian Applebaum, Temple University

Sept. 2024 – Dec. 2024

- Developed a React.js web app with MyScript API integration to digitize handwritten whiteboard input for real-time coding interview feedback.
- Engineered a responsive UI for tool selection, problem submission, and cross-device compatibility (stylus/tablet optimized).

### LEADERSHIP EXPERIENCE

President, Coding Club, Temple University, Japan Campus

Jan. 2023 - Dec. 2023

- Led a 50+ member club: Managed operations (budget, events, promotions) and mentored newcomers through Python/JavaScript training workshops.
- Spearheaded development of a club webpage (course management, event reminders) and Android app to showcase member projects and integrate Python tools.

Computer Science and Mathematics Tutor, Temple University, Japan Campus

Jun. 2023 – Dec. 2023

- Tailored one-on-one tutoring sessions per learning needs and fostered a supportive learning environment
- Assisted first- and second-year students in understanding CS and mathematical principles, including introductory-level programming, object-oriented programming, operating systems, data structure, discrete mathematics and calculus