# Qianyu Zheng

### **Personal Information**

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#### **Education**

Bachelor of Computer Science, Georgia Institute of Technology, Atlanta, GA

May 2025 (Expected Graduation)

 Related coursework: Machine Learning, Deep Learning, Statistics, Data Structure, Design and Analysis of Algorithms, Graph Theory, Linear Algebra, Combinatorics. GPA: 4.0/4.0

### Skills

• Proficient in Python (Numpy, Pandas, Matplotlib, scipy, etc.), Java, Microsoft Excel, Cloud Computing (AWS), Tensorflow, PyTorch, Git.

#### Awards/Certifications

- AWS Certified Cloud Practitioner (CLF-C02), Machine Learning Specialty (MLS-C01)
- Microsoft Excel Associate (MO-200) and Microsoft Excel Expert (MO-201)

#### **Experiences**

### Lecturer, Python/AI bootcamp at University of Maryland, remote

July 2024 – August 2024

- Gave a 4-hour **deep learning** lecture for **200** AI beginners, focusing on **PyTorch** applications in regression tasks.
- Contributed to course design and teaching methodology as part of a 20-instructor team to achieve AI education effectiveness.
- Established a cutting-edge AI curriculum emphasizing hands-on experience in deep learning for students.

### Researcher, Leibniz Institute of Plant Biochemistry, Halle (Saale), Germany

May 2024 – August 2024

- Interned as a researcher in the computational modeling group in computational chemistry department.
- Design algorithm to perform **exploratory data analysis** on large protein families that are scalable to **five million** sequences.
- Crafted biologically significant data splitting strategies with **clustering and evolutionary algorithms**, encouraging fair model evaluation and ensuring the reliability of research outcomes.

#### Researcher, Georgia Institute of Technology, Atlanta, GA, USA

May 2023 - Present

- Researching the applications of Graph Neural Networks (GNNs) in material science.
- Conduct independent research to design more **stable machine learning force fields** for molecular dynamics (MD) simulation.
- Improve robustness of CGCNN model for empowering MD simulations for SiO<sub>2</sub> structures, demonstrated by a **15%** decrease in number of unstable simulations.
- Obtained proficiency in GNNs, PyTorch, deep learning, and research methodologies.

### Teaching assistant, Georgia Institute of Technology, Atlanta, GA, USA

January 2023 - May 2024

- TAed for Introduction to **Object Oriented Programming** course within an instruction team of 42 TAs.
- Work as the **forum lead** that monitors the Q&A forum. Instructional excellency recognized by students with an average rating of **4.9/5** on overall effectiveness in CIOS surveys.

#### **Projects**

## Project Leader, Natural Language Query for Large Protein Databases

August 2024 - Present

- Designed an NLP-based tool for flexible queries for 16k human protein sequences UniProt database.
- Leveraged LLM Llama 3 with **Huggingface** and **Langchain** to generate text queries as training data, a **BERT**-based dual encoder model in contrastive learning of protein sequence and user query embeddings.
- Reached 72% top 10 accuracy and 81% top 20 accuracy for professional biological queries for human protein sequences.

#### Project Developer, Georgia Institute of Technology Data Science club

August 2023 – Present

- Participate in the Workout Of the Day (WOD) prediction project group.
- Use Python to perform data cleaning and feature engineering pipelines for the downstream machine learning tasks.
- Leverage modern optimization libraries to design an automated hyperparameter search pipeline for modeling.

### Team Leader, Major-League Hacking HackGT 2023

October 2023

- Led a 4-member team in the building "Plot Visualizer" tool to improve accessibility for neurodivergent STEM students.
- Designed an end-to-end **deep learning** pipeline with image classifier, **YOLO** object detection, and OCR to identify graphs, extract data, and generate visualized data series from complex scientific plots.