Mengyuan Li (Cynthia)

https://cynthialmy.github.io/

EDUCATION

Georgia Institute of Technology Atlanta, GA

Master of Science in Computer Science, GPA: 3.77/4.0 Feb. 2021 – Aug. 2023

Georgia Institute of Technology

Master of Science in Structural Engineering, GPA: 3.8/4.0 Aug. 2017 – Dec. 2018

Hong Kong University of Science and Technology

B.Eng. in Structural Engineering & Minor in Computer Science, High Honors

Sept. 2013 – June 2017

EXPERIENCE

Volvo Cars Gothenburg, Sweden

 $Data\ Platforms\ -\ Global\ Graduate\ Program$

Aug 2023 - Present

• Data Contract Development: Formulated and established data contracts and toolings to standardize data access and usage across teams. These contracts played a pivotal role in ensuring data consistency, quality, and compliance, further enhancing the efficiency and reliability of the platform.

Atkins (SNC-Lavalin)

Atlanta, GA

Atlanta, GA

Hong Kong

Analyst Engineer, LEED GA

Jan 2019 - Jun 2021, Aug 2022 - July 2023

Email: cynthiamengyuanli@gmail.com

- Structural Data Engineering & Visualization: Led data modeling projects, boosting model accuracy by 23%. Utilized advanced finite element methods for structural analysis of 100+ bridges and designed interactive dashboards using Python's Bokeh and D3 for real-time insights.
- Efficient Load Rate Tool Development: Engineered software tools, optimizing the rating process for 500+ bridges in Georgia with a 40% efficiency increase. Enhanced user experience, leveraging data insights to reduce technical assistance.

Georgia Institute of Technology

Atlanta, GA

Graduate Student Assistant

Jan 2023 - May 2023

- Educational Content Creation: Designed and executed Python workshops, creating a series of educational YouTube videos and interactive programming tutorials, resulting in a 50% increase in student engagement.
- Research & Lab Management: Led Python-related workshops for over 150 students, improving their data visualization skills. Assisted 30+ research projects by providing consultation on visualization tools and techniques. Managed lab resources and designed marketing materials, increasing lab visibility and user engagement by 25%.

SAP

Shanghai, China

 $Data\ Integration\ and\ Application\ Consultant$

Feb 2022 - Aug 2022

- Message Validation & Compliance: Ensured EDIFACT message compliance with the latest releases, providing essential validation services through Fiori apps.
- Web App Development: Managed the expansion of Market Message Transfer for MaCo, resulting in a 20% increase in user adoption. Implemented a streamlined testing process, reducing software bugs by 15%. Facilitated effective communication among engineers, product management, design, and QA teams, improving overall team productivity by 10%.

Airwallex, Global Transfer Payment Network

Shanghai, China

Payment Product Manager

Nov 2021 - Feb 2022

- Batch Payout Optimization: Optimized the Batch Maker-Checker user flow through data analysis and user research, achieving a 20% boost in efficiency and a 15% rise in customer satisfaction.
- SWIFT Network Expansion: Led the expansion of Airwallex's SWIFT payment network to 17 additional countries, enhancing market presence by 25%. Improved feature deployment processes and stakeholder communication, resulting in a 10% process efficiency gain.

Alibaba Group, Department of New Retail

Hangzhou, China

Data Integration Engineer

July 2021 - Nov 2021

- Data-Driven Complaints Monitoring: Developed and deployed a RocketMQ-based system to monitor and analyze customer complaints in real-time. This system processed large volumes of data daily, identifying patterns and trends, which resulted in a 74% drop in false issues.
- API Development and Data Analytics Integration: Developed and maintained APIs for seamless data access, ensuring data integrity and security. These APIs bolstered business operations and data-driven decisions. Integrated advanced analytics using Apache Spark and Tableau, working alongside the data science team to incorporate predictive models for real-time insights.

CERTIFICATION & SKILLS

- Certifications: MicroSoft Develop Generative AI solutions with Azure OpenAI Service Certificate, SAP Certified Development Associate SAP Extension Suite, CITI Program Certifications in Human Research and Responsible Conduct of Research
- Programming: Python, JavaScript, Swift, React, R, SQL, Java, Scala, Kotlin, LangChain.js, OpenAI API, Imba, D3.js
- Development & Collaboration Tools: Git, Jira, Confluence, Miro, Figma
- Languages Spoken: Fluent in English, Mandarin, and Cantonese. Beginner Level Japanese.