Shenzhe (Cho) Zhu

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EDUCATION

University of Toronto

Toronto, Canada

Bachelor of Science in Computer Science

Sept 2022 - Current

- Cumulative GPA: 3.97/4.0
- Honors&Awards: 2022-2023 Dean's List
- Relevant Coursework/Certificates: Linear Algebra, Multi-variable calculus, Introduction to Probability, Introduction to Linguistics I&II, Introduction to TensorFlow(Coursera), Finetuning LLMs(Coursera)

RESEARCH INTERESTS

- Neural-symbol systems focusing on the integration of structured knowledge and GNN
- Explainable AI
- Natural Language Processing
- Knowledge enhanced LMs

Research Experience

Department of Computer Science, University of Toronto

Toronto, Canada

Dec 2023 - Current

- Deep Learning Researcher, Advisor: Prof. Xujie Si
 - Composed a survey paper titled "Exploring the Neural-Symbolic System from a Knowledge Graph Application Perspective", with completion expected by the end of April.

• Conducte review of 150+ papers on neural-symbolic systems and the interpretability of deep learning.

• Curated and annotated the Yale Face dataset for facial feature analysis, managed **GPU training** utilizing TensorFlow 2.0 and CUDA, and fine-tuned hyperparameters to optimize model performance.

Work Experience

University of Toronto Scarborough

Toronto, Canada

Data Analyst Intern

Jan 2024 - Current

- Knowledge Graph-based job recommender system API project
 - Execute pattern matching on student resumes via \mathbf{spaCy} for skill and discipline entities extraction and utilize prompt engineering with \mathbf{Google} \mathbf{Gemini} for retrieving job qualification entities.
 - Construct knowledge graph in **Neo4j Aura** to map job qualifications and job IDs with applying **PageRank** and node similarity algorithms alongside known entities in resume to implement job matching.
 - Develop API logic using FastAPI, adhering to OpenAPI standards to ensure interface standardization and extensibility.
- · Weekly report data generation system reconstruction and code maintenance
 - Analyzed 1000+ lines of Python data generation scripts to decode data manipulation, redesigned SQL-based operation logic with UML, and crafted 600+ lines of SQL queries in MySQL database, laying the basis for automated end-to-end report generation.
 - Maintained 5+ Python-based ETL reporting pipelines with Pandas and Numpy to provide underlying data for Tableau dashboards on student job searches and job postings.

Wuhan Tianyu Education Technology Co.

Wuhan, China

Machine Learning Engineer - Summer Trainee

Jun 2023 - Aug 2023

- Managed ML pipelines for product price datasets, achieving a 74.4% prediction score with scikit-learn. Enhanced accuracy to 91% using Gradient Boost Regressor, outperforming other models by 22%.
- Managed project version control using Git Bash and GitHub, including clear documentation of experiment results in a README file for future maintenance and community accessibility.

Competition

GenAI Genesis 2024 | InterView (Award for Best AI in Safety & Responsible) (Work Link)

Mar 2024

• Developed an smart interviewer assistant with **Gemini-Pro**, designing and optimizing the **Speech-to-Text** model using Node.js, and Constructing vector databases for **Retriever-Augmented Generation (RAG)** training in Gemini.

HacktheValley8 | QuickScan: Text-Scanner (Work Link)

Oct 2023

• Created a system with OpenCV for precise image segmentation, extracting handwritten text from photos. Enhanced recognition accuracy by implementing a CNN and LSTM based deep learning model.

SKILLS

Languages: Python, SQL, Java, C, Node.js, Cypher, Bash

Frameworks: Tensorflow, Keras, spaCy, Scikit-learn, XGBoost, Matplotlib, OpenCV, FastAPI

Cloud Tools: AWS, Google Cloud, Hugging Face, FireBase, Neo4j AuraDB

Development Tools: Git, MySQL, CUDA, OpenAPI, Tableau, PowerBI, Markdown, Latex, Github, Jupyter Notebook, Anaconda