Erchi Zhang

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SKILLS

Programming Languages: Python, SQL, R, Java, HTML, CSS, JavaScript, TypeScript, Shell, Elixir

Expertise: Machine Learning, Deep Learning, TensorFlow, PyTorch, Scikit-learn, Keras, NumPy, Pandas, NLP, LLMs, Computer Vision, RAG, GPU, Generative AI, Preprocessing, Data Pipelines, Linux, Distributed Systems, Git, Azure, AWS

EDUCATION

New York University, New York, NY

Expected May. 2025

Master of Science in Data Science

GPA: 3.833/4.0

Coursework: Programming for Data Science | Optimization and Computational Linear Algebra | Big Data | Machine Learning Brandeis University, Waltham, MA Aug. 2019 – May. 2023

GPA: 3.749/4.0

Bachelor of Science in Computer Science, Bachelor of Arts in Economics, Minor in Mathematics Coursework: Data Structures | Data Management | Deep Learning | Data Mining | Natural Language Processing | Algorithms

PUBLICATION

GraphBERT: Bridging Graph and Text for Malicious Behavior Detection on Social Media. Published by ICDM-2022. https://archertakesitez.github.io/static/assets/papers/GraphBERT.pdf

Fair Graph Representation Learning via Diverse Mixture-of-Experts. Published by The ACM Web Conference 2023. https://archertakesitez.github.io/static/assets/papers/Representation_learning.pdf

PROFESSIONAL EXPERIENCE

Kineviz Inc.

San Francisco, CA (remote)

Data Analytics Intern

Jun. 2024 – Dec. 2024

- Incorporated LLMs (Large Language Models) into a chat GUI via Python and JavaScript
- Developed a Cypher query parser with ANTLR in Python, incorporating Named Entity Recognition (NER) and vector search to validate and enhance Cypher queries, enabling advanced search capabilities in Neo4j graph databases
- Debugged and improved Kineviz's graph visualization tool (GraphXR) using Azure virtual machines

Liangyouyinli Technology Co., Ltd

Beijing, China

Data Scientist Intern

May. 2023 – Aug. 2023

- Utilized **PyTorch** to implement convolutional neural networks (**CNN**) for stock price prediction in China's stock market
- Through **backtesting**, evaluated our models by checking whether the selected top five stocks made gains in a designated time frame (3 or 5 days), concluding that the models predict with an accuracy of approximately 75%

YUSUR Technology Co., Ltd

Beijing, China

Software Development Engineer Intern

May. 2021 – Aug. 2021

- Queried datasets from SQL databases (MySQL, PostgreSQL) and NoSQL database (MongoDB)
- Utilized Apache Spark and implemented Shell and Python scripts to process the Iris dataset on distributed and parallel systems, benchmarking the performance of our self-developed Kernel Processing Unit (KPU)

ACADEMIC PROJECTS

Deck-to-CPT: AI-Driven Reimbursement Code Discovery for HealthTech Start-Ups

Fall 2024

Built an AI-powered web application to process PDF pitch decks, leveraging Named Entity Recognition (NER) to extract key information from PDFs and Retrieval-Augmented Generation (RAG) to recommend accurate Current Procedural Terminology (CPT) codes

Fixplainer: Failure Explainer for Multiple Object Tracking (MOT)

Spring 2024

- Created a GUI tool that can extract features and then generate various SHAP explanation plots for the objects in a multiple object tracking (MOT) task video frame, elucidating why the objects are successfully or unsuccessfully tracked
- Applied YOLOv8 and BoT-SORT as object detection and object tracking tools on video datasets to create training sets GraphBERT: Bridging Graph and Text for Malicious Behavior Detection on Social Media Nov.2021 – Jun. 2022
- Participated in designing a model that focuses on detecting malicious tweets and users using both semantic information encoded by transformers (i.e., BERT) and relational information encoded by graph neural networks (GNNs)
- Preprocessed datasets obtained from the Internet, including dealing with wrong data rows and labeling the data