Zhihao Du

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Education

M.Anlytx (Analytics) - University of California, Berkeley

08/2023 - 05/2024 Berkeley, CA

GPA: in progress

B.A. Computer Science, Statistics - University of California, Berkeley

08/2019 - 05/2023

GPA: 3.8/4.0

Berkeley, CA

Professional Experience

ETL Engineer Intern - DataCVG Co Ltd

05/2021 - 08/2021

Relational database design and extract-transform-load pipelines with SQL

Shanghai, China

Successfully optimized the database system of the client FosunPharma as part of the database services team. Engineered directly on the client's pharmaceutical database system by designing and implementing extract-transform-load (ETL) pipelines on semi-confidential relational data:

- Collectively designed target relational database architecture containing 100+ distinctive tables with ER diagram;
- Submitted and revised 50+ complex SQL query scripts for data merger pipelines constructed with DBeaver;
- Debugged and overcame architecture failures through extensive communication with PM and client representatives

Academic/Research Experience

Tutor - University of California, Berkeley

01/2023 - present

Berkeley, CA

CS182/282A: Deep Neural Networks

- Revised, improved and consolidated interactive demos on BERT and Encoders;
- Developed and peer-reviewed new content material on CNN concepts and applications;
- · Led, facilitated and supported students on weekly discussion sections and homework parties

Research Assistance - Project AEI

01/2022 - present

Real-time audio emotion classification

Berkeley, CA

Advised by Prof. Dacher Keltner, assembled a police aggression discernment and early warning system powered by a parallel CNN Transformer neural network using pytorch, librosa, and pyaudio. The system is capable to classify emotions from streaming real-life audio speech data:

- Experimented, trained, tested, and finetuned the parallel neural system using emotional databases (RAVDESS, SAVEE) through MS Azure cloud platform;
- Spearheaded training data preprocessing with robust data augmentation techniques including Gaussian white noise, simulated room impulse response, and randomly sampled background noise, boosting performance at evaluation time to 71%;
- Programmed and installed real-time audio streaming and continuous model evaluation on a Raspberry Pi 4 device

Technical Projects

Howamidoing Full stack web application development with Flask

01/2023 - present

- Designed and developed college level course grade tracker and class standing estimator using the Flask framework, HTML, CSS, and JavaScript;
- Implemented and optimized JSONizable user data objects and stored in NoSQL database with connection to MongoDB, locally and through MongoDB Atlas

Zilean Python package for data mining and engineering pipelines

05/2022 - 08/2022

Advised by Prof. Fernando Pérez, developed python package "zilean" that bridges the Riot Games API with traditional python data science APIs (scikitlearn, pandas) to produce data pipelines for multidimensional data ready for downstream ML or DL tasks:

- Programmed, tested and refined data mining/engineering algorithms for large semi-structured with rate limiting API request algorithms;
- Promoted and published as open source project with immediate collaborators after established CI/CD pipelines using Github Actions and Readthedocs documentation