

Zhihao (Johnson) Du

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Links

Github

github.com/JohnsonJDDJ

Personal Website

zhihao.myxd.place

(for info on all projects)

Skills

Languages

HTML+CSS (since 2017)

Python (since 2017)

SQL (since 2019)

Java (since 2020)

R (since 2020)

C (since 2021)

Coursework

Natural Language

Processing

Neural Networks

Statistical Learning

Service Operations Design

Database Systems

Reproducible Data Science

General Linear Models

Data Structures

Machine Structures

Linear Algebra

Probability Theory

Tools/Frameworks

Python Frameworks:

- Scikitlearn (since 2021)

- Pytorch/Jax (since 2022)

- Flask (since 2023)

Git (since 2020)

MS Azure (since 2022)

DBeaver (Summer 2021)

Unix System

Microsoft Office

Education

Note: Applied for master's program with expected graduation date: 05/2024.

University of California, Berkeley Expected graduation date: 05/2023

B.A. Statistics, B.A. Computer Science | GPA: 3.8/4

Professional Experience

ETL Engineer Intern [DataCVG Co Ltd](#) | Shanghai, China | 05/2021 - 08/2021

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;
- Independently submitted >50% of the queries programmed to merge data from two source databases for the pipeline constructed with DBeaver;
- Debugged and overcame architecture failures through long diagnostic process and extensive communication with PM and client representatives

Academic Experience

Tutoring Deep Neural Networks | 01/2023 - Present

- Engineered tool for automatic code solution removal on jupyter notebook assignments;
- Led weekly discussion sections on course materials and provided support for students during homework parties

Research Assitant Real-time audio emotion classification | 01/2022 - Present

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:

- Trained, debugged, and finetuned the network using large emotional databases ([RAVDESS](#), [SAVEE](#)) through MS Azure cloud compute 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 developer | 01/2023 - Present

- Designed and developed college level course grade tracker and class standing estimator using the Flask framework, HTML, CSS, and JavaScript;
- Engineered and stored JSONized user objects with connection to MongoDB

Domain and language translation on PINNs 11/2022 - 12/2022

- Composed a comprehensive and self-contained [homework assignment](#) with solution on hand-crafting a Physics-Informed Neural Networks (PINNs);
- Demonstrated key merits of PINNs using minimal compute and memory requirement, achieved outstanding distributivity and reproducibility.

Zilean 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