

# Zhihao Du

zhihao617@berkeley.edu | +1 (510) 833-4417 | GitHub | Personal Website

## Education

### University of California, Berkeley

M.Anlytx (Analytics)

B.A. Computer Science, Statistics

GPA: 3.8/4.0

Berkeley, CA

08/2023 - 05/2024

08/2019 - 05/2023

## Experiences

### Sky9 Capital

Shanghai, China

#### Full Stack Engineer Intern

06/2023 - 08/2023

- Sky9 Capital is a AI specialized venture capitalist firm with advanced engineering resaerch teams on SOTA technologies;
- Designed, developed and deployed an arena party game on Discord using the discord.py python API and AWS EC2 service, attracting 1,000+ active users within the first month of deployment;
- Implemented AI generative agents using langchain and the OpenAI API, enabling bots to generate dynamic fighting scene narrations, optimized through careful prompt engineering and design;
- Actively collaborated on product-level discussions in daily revisions and brainstorming sessions regarding new feature feasibility, integration on existing features, and user satisfaction and experience analysis.

### University of California, Berkeley

Berkeley, CA

#### Research Assistance, Project AEI (Artificial Emotional Intelligence)

01/2022 - 05/2023

- Implemented the Conformer neural network using PyTorch, then experimented, trained, and finetuned the model on MS Azure platform to classify streaming real-life audio speech data into seven universal emotions;
- Spearheaded and pipelined training data preprocessing with speech augmentation techniques including Gaussian white noise, simulated room impulse response, and randomly sampled background noise; Boosted testing accuracy from 68% to 71% and ensured consistent evaluation performace on real-time audio inputs;
- Used pyaudio and librosa to program and installed audio streaming and continuous model evaluation on a Raspberry Pi 4 device by downsizing audio sample rate and performing batched evaluation to accomodate for the resource-limited platform;

#### Teaching Assistant, CS182: Deep Neural Networks

01/2023 - 05/2023

- Led, facilitated and supported students on weekly discussion sections, homework parties, and project office hours;
- Built and distributed a interactive demo on BERT using Jupyter Notebook through designing a surrogate task that quickly showcased the effectiveness of pretraining on BERT with self-supervised learning;

### DataCVG Co Ltd

Remote; Shanghai, China

#### Data Engineer Intern

05/2022 - 08/2022; 05/2021 - 08/2021

- Performed extract-transform-load (ETL) on client FosunPharma's two major relational database, resolved conflicts with hand designed schemas, and consolidated all data into a single database;
- Programmed 100+ complex SQL query scripts and engineered data merger pipelines using the DBeaver ETL software;
- Overcame data confidentiality through extensive communication with client representatives and increased client's database system throughput by 80%, benefiting downstream business intelligence tasks.

## Technical Projects

### Howamidoing (Gradescope Inspired EdTech Web Application)

01/2023 - 05/2023

- Designed a college level course grade tracker and class standing estimator web application using the Flask framework, HTML, CSS, and JavaScript, in addition to the truncated normal probability distribution to model student grades;
- Implemented and optimized JSONizable user data objects and stored in NoSQL database with connection to MongoDB;
- Utilized the g variable to store the user object for easy I/O accross multiple different requests;

### ImageBoxer (Image Editing Desktop Application)

03/2023 - 04/2023

- Designed an image editing WPF application using the MVVM architecture and the .NET framework using C# and XAML;
- Implemented image redacting, resizing, colorizing, loading and saving functionalities through object oriented design;
- Achieved cross platform deployment on windows, macos and linux runtime systems using the Avalonia UI framework.

## Skills

**Languages** – Python, SQL, Java, C, R, C#, HTML+CSS.

**Tools/Frameworks** – Python Frameworks: [Numpy/Pandas, Matplotlib, Scikitlearn, Pytorch/Jax, Flask, LangChain], MS Azure, MySQL Database, MongoDB, .NET, DBeaver, Git, Unix System, Microsoft Office.