# YICHEN ZHAO

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# **EDUCATION**

University of Texas at Dallas University of San Francisco University of Pennsylvania Georgia Institute of Technology Ph.D. in Computer Science M. S. in Data Science

Exp. May 2028 Jun 2023

M. A. in Applied Mathematics and Computational Science

Jun 2023 May 2022

B. S. in Mathematics, Applied Mathematics

May 2020

# WORK EXPERIENCE

Data Science Intern, Dagshub Inc. - Developer Relations

Nov 2022 - Jun 2023

#### **Next Word Prediction**

- Build a neural network model implementing bidirectional LSTM for next word prediction. Use MLflow APIs
  to log experiments with parameters, metrics, and model artifact. (<u>Dagshub repo</u>)
- Write two blog posts, one introducing the theory behind RNN and LSTM, and the other explaining the workflow of building this next-word-prediction model with MLOps integration on Dagshub. (<u>Blog post</u>)

#### Snowflake x Dagshub

- Integrate Dagshub tracking with a Snowflake database, using Git to log SQL queries and DVC to log result tables. Optimize SQL queries to retrieve Lego set data for fine-tuning a Lasso regression model predicting Lego set prices. (<u>Dagshub repo</u>)
- Write a blog post to explain to Dagshub users how they could take advantage of Dagshub tracking features when working with cloud-based database on Dagshub. (Blog post)

#### Annotation Transfer for YOLO-formatted Annotations

 Create a Colab notebook facilitating the transfer of YOLO-formatted annotations to enable rendering of annotations in Dagshub repositories for explicit display of images with annotations. (<u>Colab notebook</u>)

**Teaching Assistant, Georgia Institute of Technology – School of Mathematics** 

Jan 2019 - May 2020

Grade and host office hours for courses: Applied Combinatorics, Complex Analysis, Probability Theory.

# **PROJECTS**

#### **Neural Style Transfer on Videos and Images**

- Develop a program using PyTorch and Python OpenCV library to perform neural style transfer, transferring
  the artistic style of one image to another image or video by leveraging the hierarchical feature extraction
  capabilities of the pre-trained VGG19 model.
- Implement an iterative process to update output image pixel values, minimizing a loss function that
  considers both content loss and style loss, resulting in a synthesized image or video with the desired
  artistic style. (Github repo)

#### Hand Gesture to Sign Language Alphabet Translator

- Develop an interactive program using Python OpenCV that captures live video from the webcam and translates users' hand gestures into sign language alphabet in real-time.
- Implement two approaches for translation: (1) Construct a Convolutional Neural Network (CNN) to classify cropped hand images, achieving an accuracy of 97.27%. (2) Leverage Google's Mediapipe package to identify hand landmarks and fine-tune a random forest model to classify their coordinates, achieving an accuracy of 92.52%. (Github repo)

# SKILLS

Python-related: Statsmodels, NumPy, Pandas, Plotly, Scikit-learn, OpenCV, PyTorch, Gensim, SpaCy, Flask, Streamlit, BeautifulSoup, Airflow, PySpark, MLflow, Docker, Kubernetes, Metaflow, Evidently Non-Python programming skills: MySQL, PostgreSQL, MongoDB, JavaScript, HTML, CSS, Java, Git, DVC