Yufan (Bruce) Zhang

yz605@duke.edu | (+86) 138 5318 9701 | linkedin.com/in/iamyufan | yufanz.xyz

EDUCATION

Duke Kunshan University (DKU) / Duke University (Duke) Dual Degree Undergraduate Program

May 2023

B.S. in Data Science (by DKU)

Kunshan, China

B.S. in Interdisciplinary Studies (Data Science, by Duke)

- Cumulative GPA: 3.74/4.0 Major GPA: 3.91/4.0
- Selected as Teaching Assistant for COMPSCI 201 (Data Structures) and ECON 101 (Economic Principles)
- Key Courses: Data Structures \underline{A} Algorithms and Databases \underline{A} Machine Learning \underline{A} Cloud Computing $\underline{A+}$

RESEARCH EXPERIENCE

HCI Blockchain Research Group, DKU

Mar 2022 - Present

Supervisors: Prof. Xin Tong (Asst. Prof. of Computation and Design) and Prof. Luyao Zhang (Asst. Prof. of Economics)

- Performed SQL to query 16k+ transaction records and architected a database of CryptoPunks NFT using MongoDB.
- Developed a dashboard containing 5 interactive visualizations about CryptoPunks transaction using Plotly and Dash.
- Crawled and conducted sentimental analysis on 100+ million tweets on the topic of ethical issues on NFT.

AlphaFold Research Group, DKU

Aug 2021 — Present

Supervisor: Prof. Huansheng Cao (Asst. Prof. of Environmental Science)

- Developed a Graph Neural Network (GNN) based network using PyTorch to predict catalytic turnover numbers in Escherichia coli, which achieved a increase in R^2 of 14% than the existing model.
- Achieved dimensionality reduction of 1.7TB of output data from AlphaFold 2 by implementing Convolutional Autoencoders.

Interdisciplinary Data Analysis Project, DKU

Jan 2022 — Jul 2022

Supervisor: Prof. Peng Sun (Asst. Prof. of Data Science)

- Built a GAN-based model using PyTorch to achieve font style transfer between arbitrary languages in a few-shot learning fashion, which generates the most plausible images comparing to the existing methods.
- Designed a novel language complexity-aware skip connection to adaptively adjust the structural information to be preserved.

Institute of Computing Technology, Chinese Academy of Sciences

Jul 2021 - Aug 2021

Supervisor: Prof. Shuhui Wang, Professor

- Enhanced the CycleGAN's performance on image style transfer by developing a novel category loss for generating images with better visual quality.
- Presented the proposed model to the program supervisor with an oral presentation and a technical written report.

PUBLICATIONS & CONFERENCES

- Zhang, Y., Junkai, M., & Peng, S. (2022). *MF-Net: A Novel Few-Shot Stylized Multilingual Font Generation Method.*. (Accepted by ACM Multimedia 2022)
- Zhang, Y., Chen, Z., Zhang, L., & Tong, X. (2022). Visualizing Non-Fungible Token Ethics: A Case Study On CryptoPunks. (Accepted by ChinaVis 2022)
- Chen, Z., Zhang, Y., & Zhang, L. (2022). Blockchain Network Analysis on Liquity. (in preparation)

PROFESSIONAL EXPERIENCE

SciEcon CIC (an NPO in UK)

Oct, 2021 – Present

Creativity Chair, SciEcon Inaugural E-board

- Built static websites for SciEcon Research Incubator Program and deployed the websites on Inter Planetary File System (IPFS).
- Developed and executed brand communication strategy across all platforms (digital multimedia, marketing/sales materials).

COMPSCI 201 Teaching Team, DKU

Jan 2021 - Mar 2021

Teaching Assistant

- Developed 10+ Java programming exercises covering topics including OOP and data structures.
- Lectured 120 min-lab sessions and hold office hours to answer 30+ students' questions.

Office of China Enrollment Management, DKU

Sep 2020 – Jun 2021

Student Assistant

- Utilized Python and Excel to document, clean and analyze graduate data from 80 high schools in China.
- Arranged campus tours and enrollment information sessions.

SKILLS

- Programming Languages: Python, Java, C++, MATLAB, JavaScript, HTML, CSS
- Machine Learning:
 - Tools: PyTorch, XGBoost, scikit-learn, keras
 - Methods: Basic Machine Learning (linear regression, decision tree, SVM), Computer Vision (CNN, GAN, YOLO series), Graph Deep Learning (GNN, GAT), Others (VAE)
- Data Science:
 - Data Acquisition: MySQL, Hadoop, Spark
 - Data Scrubbing: Pandas, NumPy
 - Modeling: Machine Learning,
 - Visualization: Plotly, Tableau, D3.js
- Miscellaneous Technologies: Linux, Git, Conda, Slurm, Docker, ArgoCD, Flask, OOP, APIs, Excel
- Mathematics Fundamentals: linear algebra, calculus, statistics, numerical analysis
- Digital Design: Adobe Creative Cloud Suite (PS, PR, AI, LR), DaVinci Resolve

LEADERSHIP & SERVICE

DKU Home, DKU Sep 2020 – Dec 2020

Co-Chair of DKU Home (Kunshan High-Tech Zone)

- Scheduled and orchestrated weekly volunteering activities with another co-chair.
- Hired weekly volunteers for volunteering activities at DKU Home (High-Tech Zone).

Crazy Chinese Club, DKU

Sep 2019 – Sep 2020

Co-Founder & Marketing Chair

- Co-founded and operated the Crazy Chinese club with 300+ students joining that helps international students from 20+ countries learn Mandarin and experience Chinese culture.
- Managed branding of Crazy Chinese to promote club activities by designing related materials (e.g. posters)

Student Media Center, DKU

Oct 2020 - Jan 2020

Member of the Creative Design Committee

- Participated in the co-branding between Duke Kunshan University and Suzhou Museum.
- Assisted to edit the 2020 Duke Kunshan University orientation welcome videos.

ADDITIONAL INFORMATION

Languages: Chinese Mandarin (native), English (proficient)

Honors and Awards:

- Meritorious Winner (2021 MCM/ICM Contest in Modeling)
- Silver Medal (iGEM 2021)
- Top 100 Team Mainland Chine (L'Oréal 2021 Brandstorm)

Interests: photography, music, digital arts, ultimate frisbee