ZIYAO ZENG

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SUMMARY

Sophomore of ShanghaiTech University majoring in Computer Science

AI-Scientist with Enterprise

Research Interests include Computer Vision, Bioinformatics, Machine Learning

EDUCATION

ShanghaiTech University

Sept. 2019 - (Expected) June 2023

B.Eng. in Computer Science, Major

Selected Courses: (*: graduate-level) Deep Learning* (A), Digital Image Processing* (A), Probability
& Statistics (A), Python Programming (A), Computer Architecture (A), C & C++ Programming (Top Student)

Innovation and Entrepreneurship, Minor

- Selected Courses: Negotiation (A), Strategy Management (A), Intro. to Entrepreneurship (Opportunity: A, Marketing: A, Finance: A), Intro. to Economics (A)
- Entrepreneurial Mindshift Program

Babson College | March 2021

Fuzhou NO.1 High School

Sept. 2016 - June 2019

RESEARCH EXPERIENCES

GRASP Lab

University of Pennsylvania

Research Assistant | Supervisor: Prof. Jianbo Shi

April 2021 - Present

Monocular 3D Object Detection | Regress 3D bounding box for object using only monocular RGB image | Collaborator: Xinbeng Gao (USTC), Renrui Zhang (MMLab, CUHK)

PLUS Lab

ShanghaiTech University

Research Assistant | Supervisor: Prof. Xuming He

July 2020 - Present

- Mix-data Anomaly Segmentation | Develop a cascaded auto-encoder with metric learning to perform mix-data anomaly segmentation | Collaborator: Bing Jiang (SenseTime)
- Noisy Labels Classification | Design a model using Trinet and early stopping trying to seek common while shelving difference to deal with noisy data classification | Collaborator: Zhitong Gao
- Uncertainty Estimation | Focus on uncertainty estimation especially distinguish between epistemic and aleatoric uncertainty using a single model | Collaborator: Zhitong Gao

Virtual Reality and Visual Computing Center

ShanghaiTech University

Research Assistant | Supervisor: Prof. Jingyi Yu

Jan. 2021 - March 2021

- **6D Pose Estimation using NeRF** | Modifying NeRF with light disentanglement and rotation matrix optimization to estimate object's 6D pose | Collaborator: Ge Zhang & Peihao Wang
- Adversarial Training in NeRF | Adapt NeRF to training under highly noisy scenario by applying method of learning with noisy label | Collaborator: Ge Zhang (U-M) & Peihao Wang (UT Austin)

State Key Laboratory of Drug Research Shanghai Institute of Materia Medica, CAS

Research Assistant | Supervisor: Prof. Minyue Zheng & Prof. Hualiang Jiang Jan. 2021 – May 2021

miRNA Target Matching | Design a deep learning model to match miRNA drug with its target |
Collaborator: Xiaolong Wu

Laboratory of Bioinformatics and Functional Genomics ShanghaiTech University

Research Assistant | Supervisor: Prof. Liye Zhang

Jan. 2021 - March 2021

• Enhancer Prediction | Design a deep learning model to predict enhancer using genetic information | Collaborator: Chenyue Guo

Laboratory of Cancer Biology

ShanghaiTech University

Research Assistant | Supervisor: Prof. Xuesong Liu

Nov. 2020 - Jan. 2021

• HRD Prediction | Develop a deep learning model to predict HRD symptom based on information of genetic copy number signature | Collaborators: Huiming Li

Foot Research Laboratory

Fujian Normal University

Research Assistant | Supervisor: Prof. Yifang Fan

July 2017 - Sept. 2017

 Adolescent Obesity's Effect to arches of foot | Conduct a research capturing pressure of feet to study effects of adolescent obesity to arches of foot

WORKING EXPERIENCES

UISEE Shanghai, China

Intern Algorithm Engineer

July 2021 - Present

• Develop algorithm for monocular 3D object detection for self-driving cars

Shanghai Advanced Research Institute, CAS

Shanghai, China

Intern Lecturer

Aug. 2020 - June 2021

· Teaching advanced scientific topic to public, including deep learning and computer vision

TUTORING EXPERIENCE

Freshman Mentor | Instructed by Prof. Rui Fan

2020 Fall - 2021 Spring

Voluntary

ShanghaiTech Campus Opening Day

2021

Greenpeace WWF-China 2020 - Present 2020 - Present

ShanghaiTech New Students' Welcoming Activity

2020

International Communication of Attitude Decearch Innovetion of

2020

International Symposium of Attitude Research, Innovation, and Management (ISARIM 2019)

2019

SKILLS

Python, C/C++, PyTorch, OpenCV, Matplotlib, Numpy, Sklearn, Anaconda, Tmux, OpenMP Bilingual (Chinese/English: IELTS-6.5, CET6-607, GRE-327+4)