Tony Xia

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Technical Skills



Python, C++, Java, JS, C, R, Swift Pandas, NumPy, Selenium, AMT

PyTorch, TensorFlow, Sklearn Git, Docker, Linux CLI, Google Cloud

Publications



IconQA: A New Benchmark for Abstract Diagram Understanding and Visual Language Reasoning Pan Lu, Liang Qiu, Jiaqi Chen, **Tony Xia**, Yizhou Zhao, Wei Zhang, Zhou Yu, Xiaodan Liang, Song-Chun Zhu

- Accepted by NeurIPS 2021 Datasets and Benchmarks Track
- Collected and preprocessed unique visual question answering datasets
- Performed a human performance study with Amazon Mechanical Turk
- Explored 8 baseline VQA models and benchmarked on IconQA

Projects



Coding Question Classifier | PyTorch, Transformer, NumPy, Selenium, Pandas

Jan—July 2021

- Conceptualized the possibility of **predicting coding problem type** using NNs
- Explored 6 different deep non-linear classifiers to maximize accuracy
- Collected and cleaned 10000+ problems for training
- Implemented a network that outperforms baseline by 30% in accuracy

Car Speed Predictor | PyTorch, NumPy, OpenCV

Jan-Mar 2020

- Replicated the top solution to the Comma AI car speed prediction challenge
- Explored semi-supervised learning as a potential solution
- Improved model performance by incorporating **optic flow** in the training

Experiences



Research Assistant | Center for Vision, Cognition, Learning, and Autonomy at UCLA

July 2021—Present

- Assisting a Ph.D. student in the publication of several research papers
- Cleaned and constructed 3 datasets for machine learning models
- Designed and implemented a new model **architecture** for VQA tasks

Officer | ACM ICPC at UCLA

Mar 2020—Present

- Organized SoCal's biggest student-run coding contest with over 300 participants
- Developed a problem testing tool to facilitate design of coding contest problems
- Lead 3 workshops that teach data structures and algorithms throughout the year

Contestant | UCLA ICPC Team

Dec 2020-March 2021

Sept 2019—June 2023

- Achieved top 8 out of 100+ teams in the SoCal ICPC regional contest
- Honed strong algorithmic thinking and problem-solving skills through training
- Solved challenging problems under time constraints on a team of 3

Education



University of California, Los Angeles

Computer Science & Applied Mathematics, GPA: 3.91

- Machine Learning, Computer Vision
- Statistical Models, Regression, Data Analysis and Experiment Design