1 +1 949-232-5050

O the-star-sea

Tong Zhang

✤ Homepage

Education Background

⊠ tongz27@uci.edu

University of California Irvine (UCI) MS, Computer Engineering, GPA:3.8/4

Southern University of Science and Technology (SUSTech) Bachelor of Computer Science and Engineering, GPA: 3.65/4

University of California Irvine (UCI) Semester Exchange, GPA: 3.62/4

Research Interest

My research interest lies at the intersection of multimodal learning and trustworthy machine learning, focusing on developing intelligent systems that enhance human-related visual understanding and generation. This involves several key areas:

- Multimodal Data Interpretation: Bridging the gap between human cognitive processes and machine learning, particularly in interpreting complex data like images, texts, and videos to create coherent and meaningful representations.
- SVG Generation and Interpretation: Developing methodologies to convert complex image data into scalable vector graphics (SVGs) that are interpretable by both AI models and humans, enhancing the reasoning capabilities of AI systems.
- Efficient Content Creation: Innovating in the field of conditional visual editing, enabling the manipulation of images and videos based on various parameters for dynamic and real-time applications.

Academic Experience

Human-Readable SVG Generation for Simple Images with Vision Language Models UIUC Assistant Prof. Haohan Wang June 2023 - Nov. 2023

PyTorch

- proposed S²VG², the first method combined with a vision language model for SVG generation
- introduced a specialized dataset named SVG-SHAPE, designed for evaluating SVG generation methods and reasoning of LLMs
- demonstrated state-of-the-art performance in SVG reasoning of LLMs and vision metrics

One-shot Controllable Head Avatar with Vertex-feature Transformer Prof. Xiaohui Xie

PyTorch proposed CVTHead, a one-shot controllable head avatar framework, which is the first work that performs point-based neural rendering from a monocular face image.

- evaluated our method in comparison to other methods for cross-identity reenactment
- demonstrated state-of-the-art performance on VoxCeleb1 and VoxCeleb2

Trajectory Prediction and Driving Video Caption Assistant Prof. Hao Zhao

NumPy, PyTorch

- predicted trajectory on an new interactive motion dataset through AgentFormer and Trajectron++
- trained a novel end-to-end transformer generating descriptions and explanations of driving videos
- demonstrated state-of-the-art performance in driving video captioning

Irvine, USA June 2023 - June 2024

Shenzhen, China Sep. 2019 - June 2023

Irvine, USA

June 2022 - June 2023

UCI

Apr. 2023 - June 2023

AIR, Tsinghua University

May 2022 - Sep. 2022

Project Experience

Multimodal Data Synthesis through Entity Detection and Replacement Prof. Xiaohui Xie

PyTorch

- developed an novel method for synthesizing multimodal data through the identification and substitution of entities in text-image pairs, effectively increasing the variety of training data
- demonstrated the effectiveness of the synthesized data in achieved similar performance in tasks like image captioning and visual question answering while only using 75% data of the training set

Professional/Teaching Experience

Lightweight OCR Models Support for OpenCV

OpenCV

PyTorch, ONNX, C++

- implemented the detection part of PP-OCRv2 model in OpenCV Zoo by ONNX
- implemented high level C++ API of PP-OCRv2 model in OpenCV
- implemented evaluation metrics of text detection (AP, Recall, Precision, Hmean) in OpenCV Zoo

Teaching Assistant for Introduction to Java Programming CS102 B, SUSTech

English, Java

- designed and graded a significant portion of the coursework, including assignments and projects.
- · developed and managed an online judging platform for evaluating student code submissions

Publications

Tong Zhang , Haoyang Liu , Peiyan Zhang , Yuxuan Cheng and Haohan Wang, "Beyond Pixels: Exploring Human-Readable SVG Generation for Simple Images with Vision Language Models", To be Submitted, 2024

Haoyu Ma, Tong Zhang, Shanlin Sun, Xiangyi Yan, Kun Han and Xiaohui Xie, "CVTHead: Oneshot Controllable Head Avatar with Vertex-feature Transformer", IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024

Bu Jin, Xinyu Liu, Yupeng Zheng, Pengfei Li, Hao Zhao, Tong Zhang, Yuhang Zheng, Guyue Zhou and Jingjing Liu, "ADAPT: Action-aware Driving Caption Transformer", IEEE International Conference on Robotics and Automation (ICRA), 2023

Awards

- 2nd place of 2022 APAC HPC-AI Competition
- Outstanding Anti-COVID19 Volunteer (SUSTech)

Expert Skills

- Programming Languages: C++, Python, Java
- Libraries/Software: PyTorch, NumPy, Latex

Google Summer of Code 2022 May 2022 - Sep. 2022

Shenzhen, China

UCI

June 2023 - Nov. 2023

Mar. 2023 - June 2023

Nov. 2022

Apr. 2020