FENGRUI TIAN 田丰瑞

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PERSONAL STATEMENT

I strongly believe that Artificial Intelligence (AI) technology will deeply change the way that people live and work in the future. My research interests include novel view synthesis and self-supervised learning.

I'm also looking for a Ph.D. position in autumn 2024. If you are interested in my background and have some available positions, please let me know.

EDUCATION

School of Artificial Intelligence, Xi'an Jiaotong University

Expected 2024

 $Recommended\ Postgraduate$

M.S., Control Science and Engineering

Supervisor: Prof. Shaoyi Du

GPA: 4.0/4.0

School of Software Engineering, Xi'an Jiaotong University

2017 - 2021

Outstanding Undergraduate Thesis (Top 1%)

B.S., Software Engineering

Supervisor: Prof. Zhiqiang Tian

GPA: 3.6/4.0

EXPERIENCE

Tsinghua University, Shanghai AI Laboratory, SenseTime Group Ltd.

Mar. 2022 - Present

Research Intern, Supervisor: Prof. Yueqi Duan and Prof. Jifeng Dai

Beijing

- Researched 3D dynamic new view synthesis from monocular videos.
- Proposed a generalizable dynamic radiance field from monocular videos called MonoNeRF.
- MonoNeRF reaches the state-of-the-art performance on novel view synthesis and supports several new applications such as novel view synthesis from unseen frames, fast new scene adaption and scene editing.

Megvii Research

Apr. 2021 - Jan. 2022

Research Intern

Beijing

- Research on fine-grained video representation with self-supervised learning (SSL).
- Proposed a video representation learning network called TCVM based on feature differences. It directly captures motion information by frame feature difference.
- Won the Outstanding Intern Award (the only one in the group).

Xi'an Jiaotong University

Apr. 2020 - Oct. 2021

Research Assistant, Supervisor: Prof. Zhiqiang Tian

Xi'an, Shaanxi

- Dedicated to applying deep learning technology in medical image analysis to the real world by combining human interaction and segmentation algorithms.
- Focused on combining radiologists' interaction experience with deep learning models.
- Proposed an interactive segmentation method called Surface-GCN that learns radiologist interaction experience from imitations.

National University of Singapore

Sep. 2019

Team Leader

Singapore

• Organized other three team members to detect potential connections between movies and books with data on Douban website by data mining algorithms.

PUBLICATIONS

- # Equal contribution, (⋈) Corresponding author
 - [1] Fengrui Tian, Shaoyi Du, Yueqi Duan^(⋈), MonoNeRF: Learning a Generalizable Dynamic Radiance Field from Monocular Videos, *Under Review*, 2022.
 - [2] Fengrui Tian[#], Jiawei Fan[#], Xie Yu, Shaoyi Du^(⊠), Meina Song, and Yu Zhao, TCVM: Temporal Contrasting Video Montage Framework for Self-supervised Video Representation Learning, Asian Conference on Computer Vision (ACCV), pp. 1539-1555. 2022. (Oral, Best Paper Award Honorable Mention)
 - [3] Fengrui Tian, Zhiqiang Tian^(⊠), Zhang Chen, Dong Zhang, Shaoyi Du^(⊠), Surface-GCN: Learning Interaction Experience for Organ Segmentation in 3D Medical Images, *Under Review*, 2021.
 - [4] Chenhong Tian, <u>Fengrui Tian</u>, Xiaozhi Du^(⊠), Checkpoint Optimization Approach with Application Multiple-state for Real-time Embedded System, *Technical Report*, 2020.

PROJECTS

Books2Movies. Analyzed the relationship between 105 user groups and 8 different types of books and the relationship between 117 movies and different groups of users and then established the connection "books-users-movies" based on those 2 relationships. This work was done when **Fengrui Tian** attended the summer program at the School of Computing, National University of Singapore. (Try it here: https://tianfr.github.io/Books2Movies/)

AWARDS

• ACCV Best Paper Award Honorable Mention (2/278) 2022

• Special Scholarship (**Top 10**%), Xi'an Jiaotong University 2022

• Outstanding Undergraduate Thesis (**Top 1**%), Xi'an Jiaotong University 2021

• Third Prize Scholarship (**Top 25%**), Xi'an Jiaotong University 2019, 2020

• Bronze medal in China College Computing Contest Group (CCCC) Programming Ladder Tournament 2019.4

SKILLS AND OTHERS

 $MMCV issue \ \#2309, \ bug \ P1 \ report: \ https://github.com/open-mmlab/mmcv/issues/2309$

Language: Chinese (mother tongue), English (TOEFL 92, CET-6 546)