

# FENGRUI TIAN

Master's Student, School of Artificial Intelligence, Xi'an Jiaotong University

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## EDUCATION

**School of Artificial Intelligence, Xi'an Jiaotong University**

Expected 2024

M.S., Control Science and Engineering

Supervisor: Prof. [Shaoyi Du](#)

GPA: 3.73/4.0 (90.85/100), **General Ranking: 1/107**

**School of Software Engineering, Xi'an Jiaotong University**

2017 - 2021

B.Eng., Software Engineering

Supervisor: Prof. [Zhiqiang Tian](#)

GPA: 3.56/4.0 (85.96/100)

## EXPERIENCES

**Tsinghua University, Shanghai AI Laboratory and SenseTime Group Ltd.**

Mar. 2022 - Present

Research Intern, Advisor: Prof. [Yueqi Duan](#)

*Beijing, China*

- Studied the generalization ability of dynamic radiance fields and semantic reconstruction of dynamic scenes.
- Proposed a generalizable dynamic radiance field from monocular videos termed **MonoNeRF** [2], which supports several new applications such as training from multiple scenes, novel view synthesis from unseen frames, fast novel scene adaption and scene editing.
- Proposed a semantic field of dynamic scenes dubbed **Semantic Flow** [1] that learns from flows for capturing motion information and supports new applications such as instance-level scene editing, semantic completion, dynamic scene tracking and semantic adaption on novel scenes.

**Johns Hopkins University**

Jun. 2023 - Present

Research Intern, Advisor: [Angtian Wang](#), Prof. [Alan L. Yuille](#)

*Baltimore, USA*

- Focused on learning an object pose estimator without pose estimation, which is following the philosophy of Analysis by Synthesis.
- Currently working on building the instance-level feature bank from different views of an instance by leveraging the power of diffusion models.

**Megvii Research**

Apr. 2021 - Jan. 2022

Research Intern

*Beijing, China*

- Dedicated to fine-grained video representation with self-supervised learning.
- Proposed a video representation learning network called **TCVM** [3] 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, China*

- Dedicated to apply deep learning technology to assisting medical diagnosis by introducing the interaction experiences of radiologists into AI models.
- Proposed an interactive segmentation method named **Surface-GCN** [4] that learns radiologist interaction experiences 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.

- Analyzed the relationship among 105 user groups, 8 different types of books and 117 movies and established the **Books2Movies** [6] recommendation system based on the relationship.

## PUBLICATIONS & MANUSCRIPTS

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# Equal contribution, (✉) Corresponding author

- [1] **Fengrui Tian**, Yueqi Duan, Angtian Wang, Jianfei Guo, Shaoyi Du(✉), Semantic Flow: Learning Semantic Fields of Dynamic Scenes from Monocular Videos, *Under review*, 2023.
- [2] **Fengrui Tian**, Shaoyi Du, Yueqi Duan(✉), MonoNeRF: Learning a Generalizable Dynamic Radiance Field from Monocular Videos, *International Conference on Computer Vision (ICCV)*, 2023. (**Representative work**) [PDF] [Github] [Youtube Video]
- [3] **Fengrui Tian**<sup>#</sup>, Jiawei Fan<sup>#</sup>, 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**) [PDF]
- [4] **Fengrui Tian**, Zhiqiang Tian(✉), Zhang Chen, Dong Zhang, Shaoyi Du(✉), Surface-GCN: Learning Interaction Experience for Organ Segmentation in 3D Medical Images, *Medical Physics* (IF: 4.071), 2023. [PDF]
- [5] Chenhong Tian, **Fengrui Tian**, Xiaozhi Du(✉), Checkpoint Optimization Approach with Application Multiple-state for Real-time Embedded System, *Technical Report*, 2020.

## PROJECTS

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- [6] **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 National University of Singapore. (Try it here: <https://tianfr.github.io/Books2Movies/>)

## AWARDS

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| • <b>ACCV Best Paper Award Honorable Mention (2/278)</b>  | 2022 |
| • <b>Top 15 Postgraduate Students Honorable Mention (Top 0.1%)</b> , Xi'an Jiaotong University          | 2023 |
| • <b>National Scholarship</b> (Highest scholarship awarded by the Chinese government, <b>Top 0.1%</b> ) | 2023 |
| • <b>Xiaomi Special Scholarship</b> (Highest scholarship sponsored by Xiaomi Corp., <b>Top 0.1%</b> )   | 2023 |
| • <b>Special Scholarship (Top 10%)</b> , Xi'an Jiaotong University                                      | 2022 |
| • <b>Outstanding Undergraduate Thesis</b> (Highest honor for undergraduate thesis, <b>Top 1%</b> )      | 2021 |

## SKILLS AND OTHERS

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

Language: Chinese (native), English (TOEFL 98, Best Score 100; CET-6 546)