# Qiran Zou

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#### **Research Interests**

My research interests lie in generative models and representation learning, where I am fascinated by the possibilities for groundbreaking applications that can truly transform our world. My previous research has focused on segmentation, particularly in the context of unsupervised methods.

#### **Education**

Tsinghua University Sept.2019 – Jun.2022

• Master of Control Engineering | GPA: 3.68/4.0 | Superviser: Prof. Xiangyang Ji

#### China University of Mining and Technology – Beijing

Sept.2015 – Jun.2019

• Bachelor of Computer Science and Technology | GPA: 3.76/4.0

# **Research Experience**

### Broadband Network and Digital Media Lab, Tsinghua University

Sept.2019 – present

- ILSGAN: Independent Layer Synthesis for Unsupervised Foreground-Background Segmentation [AAAI 2023]. [paper]. (Oral).
  - Found the interlayer semantic/visual confusion exists in layered GAN that undermines segmentation.
  - Our ILSGAN improves interlayer independence by MI minimization, which powerfully enhances IoU performance.
  - ILSGAN achieves strong state-of-the-art generation quality and unsupervised foreground-background segmentation performance on complex real-world data.
- Learning Foreground-Background Segmentation from Improved Layered GANs [WACV 2022]. [paper].
  - We proposed an improved layered GAN and a learning objective maximixing the mutual information between generated images and private latent codes, which avoids trivial decompositions and contributes to segmentation.
  - Our method achieves competitive generation quality and unsupervised F-B segmentation performance.
- Tailoring atomic 1T phase CrTe2 for in situ fabrication [Nanotechnology, 2021]. [paper].
  - We trained a segmentation model to automatically identify the nanopores of TEM images, to help analyze the healing process of nanopore after tailoring.
  - We colleted a dataset of nanopore images and corresponding segmentations; proposed a preprocessing strategy specifical for nanopore images that facilitates segmentation.
- BigQuery-Geotab Intersection Congestion [Top 3% in Kaggle, 2019]
  - We predicted the wait times at city intersections through feature engineering, model training and model fusion.

#### **Publications**

#### Conference&Journal:

- [1] **Qiran Zou**, Yu Yang, Wing Yin Cheung, Chang Liu, Xiangyang Ji. "ILSGAN: Independent Layer Synthesis for Unsupervised Foreground-Background Segmentation". *Proceedings of the AAAI Conference on Artificial Intelligence* (**AAAI**) 2023. [paper]. (**Oral**).
- [2] Yu Yang, Hakan Bilen, **Qiran Zou**, Wing Yin Cheung, Xiangyang Ji. "Learning Foreground-Background Segmentation from Improved Layered GANs". *IEEE/CVF Winter Conference on Applications of Computer Vision* (WACV) 2022. [paper].
- [3] Chaolun Wang, **Qiran Zou** (Student First Author), Zhiheng Cheng, et al. "Tailoring atomic 1T phase CrTe<sub>2</sub> for in situ fabrication". Nanotechnology, 2021, 33(8): 085302. (Journal). [paper].

#### **Patents:**

- [1] Xiangyang Ji, **Qiran Zou** (Student First Author). "A GAN based Independent Layer Generation Method and Device". No. 202210434944.4 (Pending), P.R. China. (Chinese Patent).
- [2] Xiangyang Ji, Yu Yang, **Qiran Zou**. "A GAN based Asymmetric Layer Generation Method and Device". No. 202110120086.1 (Pending), P.R. China. (Chinese Patent).

## **Programming Skills**

Python (frameworks: Pytorch; analyzing tools: Matplotlib, seaborn), Git, Matlab, web development, C/C++, Java, SQL