# Jingtun Zhang

Homepage [Link] Mobile: (+1)979-969-9519

Objective position: Software Development Engineer Internship Github: OrdinaryCrazy [Link]

**EDUCATION** 

#### • Texas A&M University

Master of Computer Science (MCS) GPA: 4.0/4.0, Supervisor: Prof. Shuiwang Ji [Link]

College Station, TX, USA

Email: zjt6791@tamu.edu [Link]

Aug. 2020 - Dec. 2022

#### • University of Science and Technology of China

Bachelor of Computer Science and Technology,  ${\bf GPA:~3.67/4.30}$ 

Hefei, Anhui, China Aug. 2016 – July 2020

Experience

## • DIVE Lab @ Texas A&M University

Research Assistant, Supervisor: Prof. Shuiwang Ji

College Station, TX, USA

July 2020 - Dec. 2021

• Assisted in building up and finetuning a robust self-supervised learning graph neural networks framework on OGB dataset and OC20 Challenge for biomedical drug moleclues' filtering and property prediction.

## • Univeristy of California, Santa Barbara

Summer Research Intern, Supervisor: Prof. Yufei Ding

Santa Barbara, CA, USA July 2019 - Sep. 2019

- Utilized motion-vector information to accelerate video object detection as part of a MxNet-architecture compiler framework project for deep video stream processing like MSRA-DFF.
- $\circ$  Attempted to build a more complicated MV-Net to improve the quality of motion vector used at feature map level, rather than just scale the motion vector by 1x1 convolutional layer, getting MAP@5 = 0.6225. PROJECTS

## • Open Catalyst Challenge (Rank #3) [Link]

- Building machine learning models to simulate the relaxtion process of a molecular system.
- Dataset preprocessing and profiling to differentiate the distribution of adsorbate and catalyst.
- Spliting dataset by the distribution of the system to train models on different subsplits to ensemble.

## • Dive Into Graphs (Stars 900+) [Link]

- Implementing a unified library for graph deep learning algorithms, data interface and baseline.
- Coding for data loading, preprocessing and evaluation strategies of graph self-supervised learning part.
- Achieved better or comparable results and computation complexity than most authors' code.

#### • Kayak for Mask [Link]

- Course work for building a Kayak-like website for kid's mask searching and filtering.
- Based on Django framework and able to update information by spidering online sheets and store pages.
- Deployed on Heroku [Link] by docker images to serve as public resource for fighting Covid-19.

## • Bank Database Application [Link]

- o Course work implemented a small full-stack bank database system as interface and management platform.
- o Building with popular framework: front end by Vuejs, back end by Flask and DBMS by Oracle.

#### **PUBLICATIONS**

- Xie, Y., Xu, Z., **Zhang**, **J.**, Wang, Z. and Ji, S., 2021. Self-supervised learning of graph neural networks: A unified review. arXiv preprint arXiv:2102.10757. [Link]
- Liu, M., Luo, Y., Wang, L., Xie, Y., Yuan, H., Gui, S., Yu, H., Xu, Z., **Zhang, J.**, Liu, Y. and Yan, K., 2021. DIG: A Turnkey Library for Diving into Graph Deep Learning Research. (**JMLR2021**) [Link]

#### SELECTED AWARDS

#### National Scholarship

For Top 5 percent Student

Hefei, Anhui, China

Sep. 2018

## • Outstanding Student Scholarship (Sliver)

For Top 10 percent Student at USTC

Hefei, Anhui, China

Sep. 2017

Programming Skills

• Languages: Python, Java, C/C++

**Technologies**: Pytorch, Tensorflow/Keras