## ANTHONY CHEN

Date of Birth: 15 Nov. 2001 | Gender: Male | Nationality: United Kingdom

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## **EDUCATION**

Sept. 2019 - June 2023: School of Electronics Engineering and Computer Science, Peking University, Beijing, China.

Speciality: Intelligence Science and Technology GPA 3.3/4.00. BSc degree (to be awarded 2023). Chinese Government Scholarship (2020-2022)

Sept. 2016 - June 2019: Guangzhou Zhixin Middle School, Guangzhou, China.

## RESEARCH PROJECT AND INTERNSHIP

# Feb 2022 - present: Research Student, at School of Computer Science, Peking University.

Project title: PiMAE: Point cloud and Image Interactive Masked AutoEncoders for 3D Object Detection

Supervisor: Prof. Z. Shanghang, School of Computer Science, Peking University

Research work includes:

- Review and analysis of more than 40 advanced research work in literature related to Masked Autoencoders, Multi-model Learning, 3D Object Detection
- Presentation of finding and conclusions via speaking at team meeting
- Design and programming (in Pytorch) of a deep learning model with Masked Autoencoders design which performs interaction between point clouds and images and reconstructs them simultaneously
- Extensive experiments based on different 3D Object Detection methods in order to show pre-training effectiveness. Achievement of 2.9% (AP50) performance gain to SOTA methods.
- Publication of the work has been submitted to CVPR2023. Title of publication: PiMAE: Point Cloud and Image Interactive Masked Autoencoders for 3D Object Detection

Jul 2022 - Oct 2022: Computer Vision Engineering Internship. Al Department, BodyPark Inc. Beijing, China

The work involved using 2D human pose estimation results from deep learning networks to provide online fitness training.

Research work includes:

- Review and analysis of estimation problems of the current online model
- Presentation of research findings at department conferences.
- Conversion of newly published advanced work on 2D human pose estimation into practical applications and fine-tuning of model on custom dataset.
- Design of algorithms specifically for application scenarios. Outcome: model performance improved by 6% (AP); problems solved of previous algorithms, providing a reliable solution to business challenges.

#### **PUBLICATIONS**

Anthony Chen, Kevin Zhang, Zihan Wang, Renrui Zhang, Yuheng Lu, Yandong Guo, Shanghang Zhang. *PiMAE: Point Cloud and Image Interactive Masked Autoencoders for 3D Object Detection*. 2022. Submitted to CVPR2023

## **LEADERSHIP EXPERIENCE**

Apr 2021 – Present: Geeklab (student league)

Workshop founder of GeekSports, Beijing, China. The workshop provides skiing, skateboarding, and frisbee sports courses for more than 60 people.

## SKILLS, INTERESTS & OTHERS

Computing Skills: Python, Pytorch, C++, Git, Linux, HTML5, CSS, JavaScript, SQL

**Languages:** Mandarin (Native), English (Native), Japanese (Proficient), Russian (Fluent), Cantonese (Fluent)

**Interests**: Baseball (school team member), Volleyball (school team member, 1st prize in Beijing Collegiate), Skiing, Skate Boarding, Cryptocurrency Trading

## REFERENCES

## **Professor Xianhong Wu**

School of Intelligence Science and Technology, Peking University, Beijing, China **Email**: wxh@cis.pku.edu.cn

#### **Assistant Professor Shanghang Zhang**

School of Computer Science, Peking University, Beijing, China

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