# Runyi Yang (杨润一)

(086)13652009569 | yang.yang23@imperial.ac.uk | runyiyang.github.io

## **EDUCATION**

# Imperial College London, London, United Kingdom

Sep 2023 - Jun 2024

Master of Research in Artificial Intelligence and Machine Learning, Computing (Exp. Jun 2024)

Research Topic: Quantifying Camera Relocalization Uncertainty via Conformal Prediction

Beijing Institute of Technology (BIT), Beijing, China

Sep 2019 - Jun 2023

Bachelor of Engineering in Automation, GPA: 3.8/4.0, Score: 90.1/100

Awards: Outstanding Graduates of BIT, Outstanding Student Award, CASC Scholarship, Academic

Excellence Scholarship × 7, Student Representation of School of Automation

Undergraduate Thesis: Deep Learning Based End-To-End Multi-instance Point Cloud Registration

## **PUBLICATIONS**

Co-Author. MARS: An Instance-aware, Modular and Realistic Simulator for Autonomous Driving. *CAAI International Conference on Artificial Intelligence*.

**Runyi Yang**, Zirui Wu, Yongliang Shi, Hao Zhao<sup>†</sup>, Guyue Zhou, Yurong Chen, Hongbin Zha. PMB: Compositional Attribute-object Understanding with Pronouns. (*In submission*)

Zirui Wu, Yuantao Chen, **Runyi Yang**, Zhenxin Zhu, Chao Hou, Yongliang Shi†, Hao Zhao, Guyue Zhou. AsyncNeRF: Learning Large-scale Radiance Fields from Asynchronous RGB-D Sequences with Time-Pose Function. (*In submission*, arxiv: 2211.07459)

Shi Yongliang\*, **Yang Runyi**\*, Li Pengfei, Wu Zirui, Feng Yixiao, Zhao Hao, Zhou Guyue†. City-scale Incremental Neural Mapping with Three-layer Sampling and Panoptic Representation. (*In submission*, arxiv: 2209.14072)

Jiang Bowen, Muhammad Talha Hussain, Jiang Jianxun, **Yang Runyi**, Zeng Xiangyuan†. Attitude Control Experiments of Cubic Rover on Low-Gravity Testbed. *Transactions of Nanjing University of Aeronautics and Astronautics*.

\*Equal contribution, †Corresponding author

## **EXPERIENCE**

## **Xverse (Metaverse Company)**

Shenzhen, China

Strategy Analysis Intern

June 2022 - Present

Artificial Intelligence | Computer Vision | LLMs | Data Analysis

- Conducting comprehensive research on large language models, read more than 30 papers and reports, and contributing to the company's understanding and application of these models.
- Specializing in the study of AIGC, with a focus on video and 3D elements, ensuring the company remains at the forefront of the metaverse industry.
- Analyzing and interpreting complex data and research related to AI and 3D technologies, providing strategic insights to guide the company's future initiatives.

## DISCOVER Lab, Institute for AI Industry Research, Tsinghua University

Beijing, China

Research Intern, Advised by Prof. Zhou Guyue and Prof. Zhao Hao.

April 2022 - May 2023

Computer Vision | SLAM | Visual-Language Model | Deep Learning | Point Clouds | Detection

- · Compositional Attribute-object Understanding with Pronouns
  - Introduce pronouns framework and reformulated the training framework;
  - Propose a FIFO memory mechanism, helps the model to better scale to larger backbones, and managed SOTA performance on three datasets.
- Multi-scene Camera Re-localization
  - Apply manifold gradient to optimize the regression of camera re-localization in multi-scene;

• Design reprojection loss function and optimal method for camera re-localization task;

# • City-scale Incremental Neural Mapping

- Construct a neural network frame to represent a road map implicitly;
- Analyze and improve existing Signed Distance Function representation methods and sampling strategy, managed SOTA performance on semanticKITTI dataset.

### Dynamics and Advanced Control Laboratory, Beijing Institute of Technology Beijing, China Research Intern (Robotics Group), Advised by Prof. Zeng Xiangyuan Jun 2021 - May 2022 Dynamic Systems | Convex Optimisation | STM32 | Control Theory | Physical Simulator

# Design and Construction of Ground Microgravity Platform

• Establish a mathematical model of the microgravity platform, perform dynamic analysis of the microgravity system, and perform dynamic model analysis of the jumping, rolling, attitude adjustments and other actions of Cubic Robot.

# • Improve Controller of the Cubic Robot (Cubli)

• Design sensing system to collect real-time data of Cubic Robot in collaboration with the microgravity platform experiment;

Research Intern (Machine Learning Group), Advised by Prof. You Yuyang. EEG Signal Processing | Deep Learning | Machine Learning | Feature Engineering | BCI Nov 2019 - Sep 2021

# A Non-destructive BCI Rehabilitation System and EEG Signal Processing

- Preprocess of EEG signal data, use motor imagery to assist feature extraction and classification of EEG signals corresponding to different actions;
- Monitor sleep using BCI, collect sleep EEG signals, preprocess data and feature extraction.

## **HONORS & PRIZES**

Honorable Mention, Mathematical Contest In Modeling, Comap	May 2022
• Third Prize, 13 <sup>th</sup> National Mathematical Competition for College Students	Dec 2021
<ul> <li>Third Prize,12<sup>th</sup> International Humanoid Robot Olympiad</li> </ul>	Oct 2021
First Prize, BIT Balance Car Competition	Jun 2021
<ul> <li>Second Prize, Electronic Design Competition</li> </ul>	Apr 2021
<ul> <li>Second Prize in Beijing, National Mathematical Contest in</li> </ul>	Oct 2020
Modelling for College Students	
<ul> <li>Second Prize, College Students' Physics Academic Competition of Beijing</li> </ul>	Aug 2020
STUDENT ORGANIZATIONS	
• Founder President BIT Swimming Club	Dec 2019-Jun 2022

<ul> <li>Founder, President, BIT Swimming Club</li> </ul>	Dec 2019-Jun 2022
o Captain, BIT Swimming Team	Mar 2021-Jun 2022
o Organizer, First Swimming Match of BIT vs. Beihang University	June 2021
o Organizer, Second Swimming Games of BIT	Nov 2020
Class President	Sep 2020-Jun 2023

## **SKILLS and LANGUAGE**

Programming: C & C++, Python, MATLAB, Web(PHP+JavaScript+html5), Kubeflow, Linux Software: Proteus, Multisim, Simulink(MATLAB), AutoCAD, Altium Designer, MeshLab IELTS: 7.0 (Listening 7.5, Reading 8.0, Writing 7.0, Speaking 6.0), CET-6: 557/710

# **Extracurricular Activities**

I am passionate about traveling, hiking and sports, especially swimming, basketball and skiing.