# Rundong Luo

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### **EDUCATION**

**Peking University** 

Beijing, China

Bachelor of Science in Computer Science and Technology (Turing Class)

Degree anticipated in Jun 2024

- **GPA: 3.852**/4.0, **Ranking: 5**/282, top **2%** among CS/AI major students.
- Core Courses: Advanced Algebra I/II (99/93.5), Discrete Mathematics and Structures (99), Computer Vision (93.9), Computational Photography (100), Multimodal Learning (95), Operating System (96).
- Selected Honors and Awards:

Merit Student (top 10%), Peking University, 2022

China Optic Valley Scholarship (top 10%), Peking University, 2022

Peking University Scholarship (top 20%), Peking University, 2021

Award for Community or Public Service, Peking University, 2021

# RESEARCH EXPERIENCE

# Self-Supervised Learning and Adversarial Machine Learning

Advisor: Prof. Yisen Wang

Jul. 2021 - Sept. 2022 Peking University

- Conducted empirical and theoretical analysis on the effect of data augmentation in adversarial self-supervised learning, and proposed novel a dynamic data augmentation schedule towards self-supervised adversarial training.
- One paper on self-supervised adversarial learning accepted at ICLR 2023 as the first author.

#### Low-Level Vision for High-Level Applications

Advisor: Prof. Jiaying Liu

Apr. 2022 - Present Peking University

- Investigated high level vision in low-light scenarios.
- One paper on day-night domain adaptation accepted at ICCV 2023 as the first author.
- Submitted one journal paper on day-night domain adaptation as the co-first author.

# **3D Scene Understanding** Advisor: Prof. Jiajun Wu

Jan. 2023 - Present

Stanford University

Sponsored by the UGVR program (20 undergraduates per year national-wide) and serve as the team leader.

- Proposed a novel approach for unsupervised 3D object discovery.
- Plan to submit a paper to ICLR 2024 as the first author.

# **PUBLICATIONS**

- \* indicates equal contributions
- Rundong Luo\*, Yifei Wang\*, and Yisen Wang. Rethinking the Effect of Data Augmentation in Adversarial Contrastive Learning. In ICLR, 2023. Paper, Code.
- Rundong Luo, Wenjing Wang, Wenhan Yang, and Jiaying Liu. Similarity Min-Max: Zero-shot Day-Night Domain Adaptation. In ICCV, 2023.
- Wenjing Wang\*, Rundong Luo\*, Wenhan Yang, and Jiaying Liu. Unsupervised Illumination Adaptation for Low-Light Vision. Under review, 2023.

# PATENTS

• Jiaying Liu, Rundong Luo, and Wenjing Wang. An unsupervised low-light domain adaptive training method and detection method. Patent pending, application No. CN202211129606.6

# ACADEMIC SERVICE

- Journal Reviewer: IEEE TCSVT.
- Conference Reviewer: ICONIP.
- Teaching Assistant: Practice of Programming in C&C++ (PKU, Spring 2023).

# TECHNICAL SKILLS

- Programming languages: Python, C&C++
- Deep learning framework: PyTorch
- Language: Chinese (native), English (proficient, TOEFL 113)