Yuanzheng Ci

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Education

Oct.2019 - Ph.D. in Engineering, EIE, The University of Sydney, Sydney, Australia.

present O Supervisor: Prof. Wanli Ouyang and Prof. Luping Zhou

Sep. 2015 - B.E. in Software Engineering, ISE, Dalian University of Technology, Dalian, China.

Jun.2019 O Rank: Freshmen & Sophomore: 1/96, Junior: 1/64, Cumulative GPA: 4.43/5

Dual Degree: B.A. in Japanese

Research Interests

Foundation Models, Self-Supervised Learning, Neural Architecture Search, Controlled Image Synthesis

Publications

CVPR UniHCP: A Unified Model for Human-Centric Perceptions.

Yuanzheng Ci*, Yizhou Wang*, Meilin Chen, Shixiang Tang, Lei Bai, Feng Zhu, Rui Zhao, Fengwei Yu, Donglian Qi, Wanli Ouyang (* equal contribution)

CVPR HumanBench: Towards General Human-centric Perception with Projector Assisted

2023 Pretraining.

Shixiang Tang, Cheng Chen, Meilin Chen, Qingsong Xie, Yizhou Wang, **Yuanzheng Ci**, Lei Bai, Feng Zhu, Haiyang Yang, Li Yi, Rui Zhao, Wanli Ouyang

ECCV Fast-MoCo: Boost Momentum-based Contrastive Learning with Combinatorial Patches.

2022 Yuanzheng Ci, Chen Lin, Lei Bai, Wanli Ouyang

ICCV Evolving Search Space for Neural Architecture Search.

2021 Yuanzheng Ci, Chen Lin, Ming Sun, Boyu Chen, Hongwen Zhang, Wanli Ouyang

ACM MM User-Guided Deep Anime Line Art Colorization with Conditional Adversarial Networks.

2018 Yuanzheng Ci, Xinzhu Ma, Zhihui Wang, Haojie Li, Zhongxuan Luo

Research Experience

Jul.2018 - SenseTime Group Limited, Beijing, China.

present Research Intern

Human-Centric Foundation Model

Built up codebase for large-scale multi-task pretraining with colleagues. Participated in constructing large-scale human-centric pretraining dataset. Proposed a unified model that handles a wide range of human-centric perceptions (ReID, pose estimation, human parsing, pedestrian detection, attribute prediction) in a simple feed-forward, end-to-end transformer model. The model shares 99.97% of its parameter across tasks/datasets, can handle all tasks simultaneously, and achieves new SOTAs on a wide range of benchmarks when jointly pretrained on 33 human-centric datasets and adapted to a specific downstream task. Two papers are accepted for publish on CVPR 2023.

Self-Supervised Learning

Proposed an efficient method for self-supervised learning that can achieve **74.7%** linear evaluation Top-1 accuracy on ImageNet with only 100 epochs of ImageNet pertaining, ResNet-50 backbone network, and negligible time overhead (on top of MoCo v3). Part of the proposed method is published on ECCV 2022.

Neural Architecture Search

Designed NAS codebase for FLOPs/parameter/latency constrained architecture search, also a contributor to the internal NAS toolchain and model zoo. Proposed a novel neural architecture search algorithm and search space that outperformed previous state-of-the-art methods. Produced 2 patents and published a paper on ICCV 2021.

Dec. 2016 - **DUT Media Lab**, *Dalian University of Technology*, Dalian, China.

Jun.2019 Research Assistant

 Proposed a model and a dataset for accurate anime line art colorization. This model significantly improved the visual result over the previously proposed methods. Also had experience with deep non-uniform blind motion deblur and GAN-based single image super-resolution. One paper was accepted by ACM MM 2018.

Jul.2016 College of Information Science & Engineering, Ritsumeikan University, Kusatsu, Japan.

Short Term Exchange Program

Awards, Scholarships and Patents

Awards and Scholarships

- Oct.2019 Research Training Program Scholarship (International), Department of Education, Australian
 - Feb.2023 Government.
 - 2021&22 **Postgraduate Research Support Scheme Scholarship**, The University of Sydney.
 - Jan.2019 **Outstanding Graduate of Liaoning Province (Top 3%)**, The Educational Department of Liaoning Province.
- 2016&17&18 Learning Excellence Award (First Prize, Top 5%), Dalian University of Technology.
 - Dec.2018 Lingshui Scholarship (Second Prize), Dalian University of Technology.
 - Nov.2018 **Excellence Award**, International Entrepreneurship Contest for University Students, Hyogo, Japan. Patents
 - 2020 **Evolving Search Space for Neural Architecture Search**, *Chinese Patent (Pending), ID:* 202011273240.0.
 - Yuanzheng Ci, Chen Lin, Wanli Ouyang, Ming Sun,
 - 2019 A Multi-Branch Approach for Resource Constrained Neural Architecture Search, Chinese Patent, ID: 201910457280.1.
 - Yuanzheng Ci, Chen Lin, Wei Wu,
 - 2018 **User-Guided Semantical Line Art Colorization**, *Chinese Patent, ID: 201810533325.4.* **Yuanzheng Ci**, Haojie Li, Zhihui Wang and ZhongXuan Luo,

Skills

Programming Python(PyTorch, Numpy), LATEX, Linux, C/C++

Languages English IELTS: 7.0 (L:8.0, R:8.5, W:6.0, S:6.0), Japanese JLPT N1: 150 (LK:44, R:60, L:46)