Wenxuan ZHANG



wenxuan.zhang@kaust.edu.sa



Google Scholar





Research Interest

- o Safety Alignment (ongoing project). Align language models for harmlessness.
- Continual finetuning. Expand the knowledge base of foundation models with emerging properties.
- Continual Learning in realistic scenarios. Dealing with large-scale data streams and unlabeled data in CL.

Education

o King Abdullah University of Science and Technology, Thuwal, Saudi Arabia. Ph.D., Computer Science, supervised by Prof. Mohamed Elhoseiny.

2022.1 - present

o University of Pennsylvania, Philadelphia, United States. M.A., Applied Mathematics and Computational Science. GPA: 3.92/4.00 2019.8 - 2021.12

Thesis title: Factorized lifelong machine learning on non-stationary tasks: An algorithm and analysis.

o **Beijing Normal University**, Beijing, China.

2015.9 - 2019.6

B.S., Mathematics and Applied Mathematics. GPA: 90.5/100 Thesis title: A hand gesture recognition module for medical robots.

Academic Experience

• **Visiting student**, Torr Vision Group, University of Oxford, Oxford, United Kingdom. 2023.7 - 2023.11 Supervised by Dr. Adel Bibi and Prof. Philip Torr.

o Master thesis student, LML group, Upenn, Philadelphia, United States. Supervised by Prof. Eric Eaton.

2020.7 - 2021.12

o **Deep learning engineer**, Vision Algorithm group, RED, Beijing, China. Developed an efficient speaker verification system for video rating.

2021.8 - 2021.11

Research Publications

Conference Proceedings

- 1 P. Janson, **Wenxuan Zhang**, R. Aljundi, and M. Elhoseiny, "A simple baseline that questions the use of pretrained-models in continual learning," in NeurIPS 2022 Workshop on Distribution Shifts: Connecting Methods and Applications, 2022. @ URL: https://openreview.net/forum?id=dnVNYctP3S.
- Wenxuan Zhang, P. Janson, K. Yi, I. Skorokhodov, and M. Elhoseiny, "Continual zero-shot learning through semantically guided generative random walks," in International Conference on Computer Vision, 2023. @URL: https://openaccess.thecvf.com/content/ICCV2023/papers/Zhang_Continual_Zero-Shot_Learning_through_Semantically_Guided_Generative_Random_Walks_ICCV_2023_paper.pdf.
- 3 H. Xu, Wenxuan Zhang, J. Fei, et al., "Slamb: Accelerated large batch training with sparse communication," in International Conference on Machine Learning, 2023. @ URL: https://proceedings.mlr.press/v202/xu23v.html.

Under Reivew

Wenxuan Zhang, Y. Mohamed, B. Ghanem, P. Torr, A. Bibi, and M. Elhoseiny, "Continual learning on a diet: Learning from sparse labeled streams under constrained computation," In submission to ICLR 2024.

Preprint

- **Wenxuan Zhang**, P. Janson, R. Aljundi, and M. Elhoseiny, Overcoming general knowledge loss with selective parameter finetuning, 2023. arXiv: 2308.12462 [cs.CV].
- B. Csaba*, **Wenxuan Zhang***, M. Müller, et al., Label delay in continual learning, 2023. arXiv: 2312.00923 [cs.LG].
- 3 D. Zhu, J. Chen, K. Haydarov, X. Shen, **Wenxuan Zhang**, and M. Elhoseiny, *Chatgpt asks, blip-2 answers:*Automatic questioning towards enriched visual descriptions, 2023. ODI: 10.48550/ARXIV.2303.06594.

Academic Services

o Conference reviewer, ICLR, NeurIPs, CVPR, ICCV, TPMAI, CLAI Unconf

2022 - present

o **Teaching Assistant**, CS 326 Low Resource Deep Learning

2022.8 - 2022.12

Skills

- o Languages: Strong reading, writing and speaking competencies for English and Mandarin Chinese.
- o Coding: Python, LATEX, MATLAB, CUDA, C++,

Awards

KAUST Graduate Scholarship.

2022 - present

o First Class of Jingshi Scholarship, BNU.

2018

o Meritorious Winner, COMAP's Mathematical Contest in Modeling (MCM).

2018

o Athe Plan for Cultivating Top-notch Students of Basic Disciplines by Ministry of Education.

2015