黄思腾

西湖大学(云谷校区), 浙江省杭州市西湖区墩余路 600 号, 310030 huangsiteng@westlake.edu.cn 主页 | Google Scholar | Github | 博客

教育背景

浙江大学-西湖大学联合培养 计算机科学与技术 工学博士在读

2019.09 - 2024.06(预计)

- 研究方向: 样本高效学习, 包含迁移学习、小样本学习、元学习、组合式零样本学习等
- 机器智能实验室,导师: 王东林 博士
- 博士研究生国家奖学金(2019~2020)

武汉大学 软件工程 工学学士

2015.09 - 2019.06

- 绩点: 3.65/4.0 (排名前 10%)
- 优秀学生奖学金(一等奖1次,二等奖2次)

论文发表

预印本 & 已投稿

- **Siteng Huang**, Biao Gong, Yulin Pan, Jianwen Jiang, Yiliang Lv, Yuyuan Li, Donglin Wang, "VoP: Text-Video Co-operative Prompt Tuning for Cross-Modal Retrieval". *arXiv preprint arXiv:2211.12764*. [PDF]
- Siteng Huang, Qiyao Wei, Donglin Wang, "Reference-Limited Compositional Zero-Shot Learning". arXiv preprint arXiv:2208.10046. [PDF]

会议论文

- Min Zhang, Siteng Huang, Wenbin Li, Donglin Wang, "Tree Structure-Aware Few-Shot Image Classification via Hierarchical Aggregation". In *Proceedings of the European Conference on Computer Vision 2022* (ECCV 2022). [PDF]
- Min Zhang, **Siteng Huang**, Donglin Wang, "Domain Generalized Few-shot Image Classification via Meta Regularization Network". In *Proceedings of the 2022 IEEE International Conference on Acoustics, Speech and Signal Processing* (ICASSP 2022). [PDF]
- Zifeng Zhuang, Xintao Xiang, **Siteng Huang**, Donglin Wang, "HINFShot: A Challenge Dataset for Few-Shot Node Classification in Heterogeneous Information Network". In *Proceedings of the 2021 International Conference on Multimedia Retrieval* (ICMR 2021). [PDF]
- Zhengyu Chen, Jixie Ge, Heshen Zhan, Siteng Huang, Donglin Wang, "Pareto Self-Supervised Training for Few-Shot Learning". In Proceedings of the 2021 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2021). [PDF]
- Siteng Huang, Min Zhang, Yachen Kang, Donglin Wang, "Attributes-Guided and Pure-Visual Attention Alignment for Few-Shot Recognition". In *Proceedings of the 35th AAAI Conference on Artificial Intelligence* (AAAI 2021). [PDF]
- **Siteng Huang**, Donglin Wang, Xuehan Wu, Ao Tang, "DSANet: Dual Self-Attention Network for Multivariate Time Series Forecasting". In *Proceedings of the 28th ACM International Conference on Information and Knowledge Management* (**CIKM 2019**). [PDF], 引用量 **100**+.

专业经历

阿里巴巴达摩院-基础视觉智能团队 研究型实习生

2022.03 - 至今

• 负责研究**参数高效的迁移学习算法**,将预训练视觉语言模型(例如,CLIP)迁移至视频-文本检索、组合 式零样本学习等下游任务

技能及证书

- 英语水平: 四级: 577: 六级: 541
- 软件和编程语言: Python、PyTorch、IATEX、Git、VSCode
- CSP CCF 认证成绩: 285 (当次认证排名前 4.21%)