Xiao (Brandon) Han

Desk 01, 01BB01, University of Surrey, Guildford, Surrey, GU2 7XH, United Kingdom

🛘 (+44) 075-2998-9025 | 💌 xiao.han@surrey.ac.uk | 🏕 Homepage | 🖸 GitHub | 🛅 LinkedIn | 📂 GoogleScholar **Research Interests** Computer Vision with Deep Learning, Multimodal Deep Learning, Vision and Language Pre-training, Fine-grained Image Retrieval, Cross-modal Image Retrieval, Compositional Image Retrieval Education **University of Surrey** Guildford, UK Jan. 2021 - Jan. 2025 Ph.D. Candidate • Major in Vision and Signal Processing at Centre for Vision, Speech and Signal Processing (CVSSP) • Supervisors: Prof. Tao Xiang and Prof. Yi-Zhe Song • Thesis Topic: Fine-grained Multimodal Deep Learning **Zhejiang University** Hangzhou, China Sep. 2016 - Jun. 2020 **BACHELOR OF ENGINEERING** • Major in Information Engineering at College of Information Science and Electronic Engineering (ISEE) Cumulative GPA: 3.92 / 4.00, Third-year GPA: 3.94 / 4.00, Rank: 21 / 138 • Thesis Topic: Deep Learning-Based Features Prediction for Mass Spectrometry of Protein **Non-Degree Academic Experiences:** 2020 Visiting student with Dr. Li Zhang at ZVG, Fudan University Shanghai, China 2019 Research assistant with Dr. Changbin Yu at AiR, Westlake University Hangzhou, China Visiting student with Prof. L. Jay Guo at EECS, University of Michigan 2019 Ann Arbor, MI, USA 2018 Exchange student with iESR program at University of Notre Dame South Bend, IN, USA **Work Experiences** PixelShift.AI Shanghai, China May. 2020 - Sep. 2020 COMPUTER VISION ALGORITHM INTERN • Mentors: Zhiming Ma and Meng Zhang • Project: Immersive AR application and deployment of generative models **Publications UIGR: Unified Interactive Garment Retrieval** Under Review Xiao Han, Sen He, Li Zhang, Yi-Zhe Song, Tao Xiang Nov. 2021 **Text-Based Person Search with Limited Data** BMVC 2021 Xiao Han, Sen He, Li Zhang, Tao Xiang Nov. 2021 Inverse Design of Metasurface Optical Filters using Deep Neural Network with High Degrees of Freedom InfoMat Xiao Han*, Ziyang Fan*, Zeyang Liu*, Chao Li, and L. Jay Guo Jun. 2020 **Open-sourced Projects** TextReID: A modularized codebase for text-based person search https://github.com/BrandonHanx/TextReID • Implementation and extension of our paper Text-Based Person Search with Limited Data

Honors & Awards

2021-2024	Faculty of Engineering and Physical Sciences/iFlytek Studentship	University of Surrey/iFlytek, UK
2019	Chunzhen International Exchange Scholarship	Zhejiang University, China
2017-2019	3rd Prize, Academic & Outstanding Student Scholarship	Zhejiang University, China
2018	Yongping Scholarship	Zhejiang University, China
2018	3rd Prize, National Talent Training Base Scholarship	Zhejiang University, China
2018	Honorable Mention Prize, Mathematical Contest in Modeling (MCM)	COMAP, U.S.A
2017	3rd Prize, Physics Innovation Competition in Zhejiang Province (Theory Part)	Zhejiang Physical Society, China

— Skills—

Programming Languages Python, C/C++, MATLAB, ŁTEX, Verilog, JS/TS, HTML/CSS

Frameworks and Tools PyTorch, TensorFlow, Git, Docker

Languages Chinese (native language), English (IELTS: 6.5), Korean (primary)