Xuri Ge Email: x.ge.2@research.gla.ac.uk

Homepage: https://xurige1995.github.io/ Mobile: +44-07529977590

Address: Room 219, Sir Alwyn Williams Building (SAWB),

School of Computing Science, University of Glasgow, Glasgow (G12 8RZ)

## **EDUCATION**

## • University of Glasgow

Glasgow, UK

or +86-13950076430

Ph.D candidate of Computing Science

Oct. 2020 - Present

Advisor: Prof. Joemon M. Jose (Primary) and Dr. Gerardo Aragon Camarasa

ъ...

• Xiamen University

Fujian, CHINA

Master of Science in Computer Science

Aug. 2017 - Jun. 2020

Advisor: Prof. Rongrong Ji (Primary) and Dr. Minghui Shi
• Huaqiao University

Fujian, CHINA

Bachelor of science in Mathematics

Sept. 2013 - Jun. 2017

## **EXPERIENCE**

## • University of Glasgow

Glasgow, UK

Tutor

Sept. 2021 - Present

Served as a Tutor for numerous master courses, such as Text as Data, Machine Learning, Web Science and Information Visualisation, etc.

# • Xiamen University

Fujian, CHINA

 $Master\ student$ 

Aug. 2017 - Jun. 2020

Studied in the Media Analytic and Computing Lab (MACLab)

• TAL

Beijing, CHINA

Computer Vision Researcher

July 2020 - Jan. 2021

# Publication

# **PUBLISHED** (⋈ Corresponding Author, \* Equal Contribution)

- 1. **Xuri Ge**, Songpei Xu, Fuhai Chen, Jie Wang, Guoxin Wang, Shan An and Joemon M. Jose. 3SHNet: Boosting Image-Sentence Retrieval via Visual Semantic-Spatial Self-Highlighting. Information Processing & Management (**IP&M**), 2024. (**JCR Q1, IF=8.6**).
- 2. Zijun Long, **Xuri Ge**⊠, Richard McCreadie and Jomeon M. Jose. CFIR: Text2Pic Swift: Enhancing Long-Text to Image Retrieval for Large-Scale Libraries. **ACM SIGIR 2024.** (CCF-A, CORE Rank A\*).
- 3. Junchen Fu, **Xuri Ge**⊠, Xin Xin, Alexandros Karatzoglou, Ioannis Arapakis, Jie Wang, Joemon M. Jose. IISAN: Efficiently Adapting Multimodal Representation for Sequential Recommendation with Decoupled PEFT. **ACM SIGIR 2024.** (CCF-A, CORE Rank A\*).
- 4. **Xuri Ge**, Joemon M. Jose, Songpei Xu, Xiao Liu and Hu Han. MGRR-Net: Multi-level Graph Relational Reasoning Network for Facial Action Units Detection [J]. ACM Transactions on Intelligent Systems and Technology (**ACM TIST**), 2024. (**JCR Q2, IF=5.0**).
- 5. Songpei Xu, **Xuri Ge**⊠, Chaitanya Kaul, Roderick Murray-Smith. HpEIS: Learning Hand Pose Embeddings for Multimedia Interactive Systems. **IEEE ICME 2024 (CCF-B, CORE Rank A)**.
- 6. Jie Wang, Kanha Bansal, Ioannis Arapakis, **Xuri Ge** and Jomeon M. Jose. Empowering Legal Citation Recommendation via Efficient Instruction-Tuning of Pre-trained Language Models. **ECIR 2024.** (**CCF-C, CORE Rank A**).
- 7. **Xuri Ge**, Fuhai Chen, Songpei Xu, Fuxiang Tao and Joemon M. Jose. Cross-modal Semantic Enhanced Interaction for Image-Sentence Retrieval. **IEEE WACV 2023 (CORE Rank A)**.
- 8. **Xuri Ge**, Joemon M. Jose, Pengcheng Wang, Arunachalam Iyer, Xiao Liu and Hu Han. ALGRNet: Multi-Relational Adaptive Facial Action Unit Modelling for Face Representation and Relevant Recognitions. [J]. IEEE Transactions on Biometrics, Behavior, and Identity Science (**IEEE T-BIOM**). 2023.
- 9. Fuxiang Tao, **Xuri Ge**⊠, Wei Ma, Anna Esposito and Alessandro Vinciarelli. Multi-Local Attention for Speech-based Depression Detection. **IEEE ICASSP 2023 (CCF-B)**.
- 10. Songpei Xu, Chaitanya Kaul, **Xuri Ge** and Roderick Murray-Smith. Continuous Interaction with a Smart Speaker via Low-dimensional Embeddings of Dynamic Hand Pose. **IEEE ICASSP 2023** (**CCF-B**).

- 11. Xuri Ge, Fuhai Chen, Joemon M. Jose, Zhilong Ji, Zhongqin Wu and Xiao Liu. Structured multi-modal feature embedding and alignment for image-sentence retrieval. ACM MM 2021 (CCF-A, CORE Rank A\*).
- 12. Xuri Ge, Pengcheng Wang, Hu Han, Joemon M Jose, Zhilong Ji, Zhongqin Wu and Xiao Liu. Local Global Relational Network for Facial Action Unit Recognition. IEEE FG 2021 (CCF-C, CORE Rank A)
- 13. Xuri Ge, Fuhai Chen, Chen Shen and Rongrong Ji. Colloquial image captioning. IEEE ICME 2019 (CCF-B, CORE Rank A).
- 14. Fuhai Chen, Rongrong Ji, Jiayi Ji, Xiaoshui Sun, Baochang Zhang, **Xuri Ge**, Yongjian Wu, Feiyue Huang and Yan Wang. Variational structured semantic inference for diverse image captioning. **NeurIPS 2019** (**CCF-A**, **CORE Rank A\***).

#### **PREPRINT**

- 1. **Xuri Ge**, Fuhai Chen, Songpei Xu, Fuxiang Tao, Jie Wang and Joemon M. Jose. Semantic Enhanced Hybrid-modal Interaction for Image-Sentence Retrieval [J]. ACM Transactions on Intelligent Systems and Technology (TIST), 2024. (Under View)
- 2. Fuhai Chen\*, **Xuri Ge**\*, Xiaoshuai Sun, et al. Differentiated Relevances Embedding for Group-based Referring Expression Comprehension [J]. IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), 2024. (Under View, ArXiv Preprint)
- 3. Fuxiang Tao, Wei Ma, **Xuri Ge**⊠, Anna Esposito and Alessandro Vinciarelli. The Relationship Between Speech Features Changes When You Get Depressed: Feature Correlations for Improving Speed and Performance of Depression Detection. (Under View, ArXiv Preprint)
- 4. Fuhai Chen, Rongrong Ji, Chengpeng Dai, **Xuri Ge**, et al. Factored Attention and Embedding for Unstructured-view Topic-related Ultrasound Report Generation. ArXiv Preprint, 2022.

# PATENT

- 1. **Xuri Ge**, Zhilong Ji and Xiao Liu. Retrieval Method, Electronic Device and Computer-readable Medium. CN Patent, CN112287159B (TAL). 2021-2040.
- 2. **Xuri Ge**, Zhilong Ji and Xiao Liu. Bullet Screen Generation Method and Device, Electronic Equipment and Computer Storage Medium. CN Patent, CN112016573B (TAL). 2021-2040.

# - Awards

### • Scholarship:

China Scholarship Council (CSC) Scholarships, 2021-2025 Xiamen University Scholarship, 2017-2020

#### • Prizes:

a. 1st Prize (team name: MAC-Group), award on Workshop of Automatic Generation of Cardiovascular Diagnostic Report, The 22th Medical Image Computing Computer Assisted Intervention (MICCAI 2019), 2019.

#### △ RESEARCH ACTIVATES

- Conference/Journal Reviewer: ACM Multimedia2021-2024, WACV2023, ICME2022-2024, FG2021-2024, ICASSP2022, 2023; IJCV, TKDE, Pattern Recognition (PR), TOIS, Multimedia Systems (MM), etc.
- Activates:

Organizing committee of 3DMM workshop in ICME 2024.

Organizing committee of AutoGen-CDR19 challenge in MICCAI 2019.

#### \* Languages

Chinese: Mother-tongue; English: Fluent.