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#### **EDUCATION**

#### 2023-on Ph.D. in Electrical and Electronic Engineering

Imperial College London (IC), London, UK | Supervisor: Dr. Chen Qin

- Receive a 3.5-year PhD Scholarship
- Research Focuses: Research Focus: Multimodal Deep Learning, Medical Imaging, and Missing Modality

#### 2021-2023 M.A.Sc. in Electrical and Computer Engineering

University of British Columbia (UBC), Vancouver, BC, Canada | Supervisor: Prof. Rafeef Garbi

- Thesis: Deep Learning for Dermatology: Contributions in Model Fairness, Multi-domain Adaptation, and Light-weight Efficiency | GPA: 94% (A+ in all coursework)
- Receive a Graduate Research Assistantship

#### 2017-2021 B.E. in Automation Science (Pattern Recognition direction)

Beihang University, Beijing, China | Supervisor: Prof. Zengchang Qin

• GPA: 3.83/4.0 (Ranking: Top 5)

#### WORK & RESEARCH EXPERIENCE

#### 2023-on **Biomedical Image Analysis Group, Imperial College London**

PhD in Machine Learning and Medical Imaging, London, UK

- Developed a novel self-supervised tabular-image pre-training framework for incomplete and heterogeneous multimodal data, accepted at ECCV 2024.
- Designed a new semi-supervised tabular-image framework to address the issue of modality information gap and limited labeled data, accepted by CVPR 2025.

### 2023-2023 Lenovo Research, Lenovo

Summer Research Intern in AI (Jul-Sep), Beijing, China

• Developed a novel visual-aware large language model (LLM) for sequential recommendation with multi-task pre-training and instruction tuning. Authored and published a patent in China.

#### 2021-2023 Biomedical Signal and Image Computing Laboratory, University of British Columbia

Graduate Research Assistant in Machine Learning, Vancouver, BC, Canada

- Investigated skin-type bias in skin lesion classification and developed a novel contrastive learning model with disentangled features, accepted at ECCVW 2020.
- Proposed a new multi-domain vision transformer with domain adapters and mutual distillation to reduce data hunger in segmentation, accepted at MICCAI 2023.
- Designed a new parameter-efficient fine-tuning approach for skin lesion segmentation to enhance performance under limited data, accepted at MICCAIW 2023.

#### 2020-2022 ICMLL, Beihang University

Undergraduate Research Assistant in Machine Learning, Beijing, China

- Proposed a novel model using graph neural network (GNN) to bridge the cross-modal gap in fine granularity for the visual dialogue task (accepted by ACM MM 2020).
- Designed a cost-sensitive visual dialogue framework to reduce data bias (Bachelor thesis).

#### 2020-2020 Cognitive Robotics and AI Lab, Kent State university

Summer Research Intern in AI (Mar-Oct), Kent, US

• Designed a self-supervised image encoder and an action generation module to enable robotic generalization across physical environments.

## **HONORS & AWARDS**

2023	Best Paper Award, 8th 151C Skin Image Analysis Workshop @MICCAI Conference
2023	Graduate Support Initiative (GSI) Award, UBC, Canada
2022	Best Paper Award, 7th ISIC Skin Image Analysis Workshop @ECCV Conference
2021-2023	2-year Research Assistant Scholarship, UBC, Canada
2021-2023	International Tuition Award, UBC, Canada
2020	Meritorious Winner, Mathematical Contest in Modeling in USA
2018	1st Prize, National Mathematics Competition for College Students, China
2018-2020	National Encouragement Scholarship, Ministry of Education of the People's Republic of China
2018-2019	Outstanding Student Award, Beihang University, China
2018-2019	Scholarship for Academic Competition, Beihang University, China

### **OTHER ACTIVITIES**

2025	<b>Teaching Assistant</b> , Trustworthy Artificial Intelligence in Medical Imaging, IC, UK
2025	Journal Reviewer, IEEE TIP
2024-2025	Conference Reviewer, CVPR, ICCV, MICCAI Conferences
2024-2025	Teaching Assistant, Computer Vision and Pattern Recognition, Deep Learning courses, IC, UK
2023-2025	Program Committee & Reviewer, ISIC Skin Image Analysis Workshop @MICCAI Conference
2022-2023	Teaching Assistant, Medical Image Course, UBC, Canada

### **SELECTED PUBLICATIONS**

- 2025 STiL: Semi-supervised tabular-image learning for comprehensive task-relevant information exploration in multimodal classification
  - **Du, S.**, Luo, X., O'Regan, D. P., and Qin, C.. Conference on Computer Vision and Pattern Recognition (CVPR).
- 2025 SegFormer3D: Improving the robustness of deep learning model-based image segmentation in ultrasound volumes of the pediatric hip Hers, B., Bonta, M., Du, S., Mulpuri, K., et al.. Ultrasound in Medicine & Biology.
- TIP: Tabular-image pre-training for multimodal classification with incomplete data **Du, S.**, Zheng, S., Wang, Y., Bai, W., O'Regan, D. P., and Qin, C.. *European Conference on Computer Vision (ECCV)*.
- 2024 CAR: Contrast-agnostic deformable medical image registration with contrast-invariant latent regularization Wang, Y., **Du, S.**, Zheng, S., Luo, X., and Qin, C.. *International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) WBIR Workshop.*
- 2024 SGSR: Structure-guided multi-contrast MRI super-resolution via spatio-frequency co-query attention Zheng, S., Wang, Y., **Du, S.**, and Qin, C.. *International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) MLMI Workshop.*
- 2023 MDViT: Multi-domain vision transformer for small medical image segmentation datasets **Du, S.**, Bayasi, N., Hamarneh, G., and Garbi, R.. *International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI)*.
- AVIT: Adapting vision transformers for small skin lesion segmentation datasets **Du, S.**, Bayasi, N., Hamarneh, G., and Garbi, R.. *International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI) ISIC Workshop.* [Best Paper Award]
- 2023 Continual-GEN: Continual group ensembling for domain-agnostic skin lesion classification
  Bayasi, N., **Du, S.**, Hamarneh, G., and Garbi, R.. *International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI) ISIC Workshop.* [Oral]
- 2022 FairDisCo: Fairer AI in dermatology via disentanglement contrastive learning **Du, S.**, Hers, B., Bayasi, N., Hamarneh, G., and Garbi, R.. European Conference on Computer Vision (ECCV) ISIC
  Workshop. [Best Paper Award]
- 2020 KBGN: Knowledge-bridge graph network for adaptive vision-text reasoning in visual dialogue Jiang, X., **Du, S.**, Qin, Z., Sun, Y., and Yu, J.. 28th ACM International Conference on Multimedia (ACM MM). [Oral]

# **TECHNICAL SKILLS**

# **Machine Learning**

- Pytorch
- Tensorflow
- Scikit-learn

# **Software Programming**

- Python
- MATLAB
- C

# **Hardware Programming**

- SolidWorks
- AutoCAD
- Verilog HDL

# **OTHER INFORMATION**

• Nationality: Chinese

• Gender: Female