Motivation Letter November 1, 2024

To whom it may concern,

I am writing to express my interest in the PhD position at your university, specializing in Computer Vision within Artificial Intelligence (AI). With a solid foundation in Deep Learning and a genuine passion for advancing AI research, I am confident that my academic background and research experience uniquely position me to contribute to and thrive within your esteemed research group.

Driven by a deep-seated interest in Computer Science and Mathematics, I pursued my studies in Computational Mathematics in 2019 after completing a Bachelor's degree in Information Security in China. During my Master's program, I focused on Deep Learning, particularly within the context of style imitation in handwriting. I contributed to a project aimed at replicating individual handwriting styles, specifically emulating the Chinese handwritten characters of Shiing Shen Chern from a set of approximately 220 characters. This project provided me with hands-on experience in Generative Adversarial Networks (GANs), manuscript research, data preprocessing, and code replication, culminating in my Master's thesis titled, "GANs based Personal style imitation of Chinese handwritten characters."

Following this, I had the opportunity to work on the Compressed Sensing MRI ADMM-Net project, which integrated Deep Learning with numerical approximation theory. Traditional algorithms often struggle with complex images, losing intricate details after multiple iterations. By leveraging Convolutional Neural Networks (CNNs), our team explored how Deep Learning could dynamically adjust parameters during iterations to preserve these details. Through this project, I gained valuable insights into convergent algorithm theory, proof construction, and the synergy between theory and practical application. This experience deepened my understanding of algorithmic approaches and refined my programming skills.

After earning my Master's in Computational Mathematics, I joined a research group at Sun Yat-sen University focused on Computer-Assisted Diagnosis, where I served as a Research Assistant. My responsibilities included contributing to a successful proposal for a key Science and Technology program in China (2023YFE0204300), preparing progress and completion reports for projects funded by the National Natural Science Foundation of China (Grants 81971691 and 12126610), and drafting technical specifications for a patent and a medical device application. In particular, I participated in three significant research projects addressing medical challenges such as diagnosing Placenta Accreta Spectrum Disorders, predicting metastasis in Axillary Sentinel Lymph Nodes, and assessing responses to Neoadjuvant Chemotherapy via MRI. Although the first two projects achieved strong experimental results, they highlighted areas where further technological innovation could be explored. Through these experiences, I honed my skills in programming languages such as Python, PyTorch, and TensorFlow, as well as in manuscript research.

My long-term goal is to pursue a career in academia, where I can contribute meaningfully to the advancement of knowledge in Computer Science and AI. Your research group's work aligns closely with my own academic and professional ambitions, making this PhD position an ideal step toward my aspirations. I am eager to join an environment that provides both the intellectual rigor and resources essential to achieving my goals.

I am enthusiastic about the possibility of joining your research community, where I hope to contribute actively while further developing my expertise. Thank you for considering my application. I look forward to the opportunity to discuss how my background, skills, and goals align with your program.

Sincerely,

Hai Jiang

Attached: curriculum vitæ

Hai Jiang

Education

2019–2022 Master of Science in Computational Mathematics, Nankai University, Tianjin, China

Thesis *GANs based Personal style imitation of Chinese handwritten characters*

Advisors Prof. Yunhua Xue, Prof. Chunlin Wu

Related Courses Approximation theory and methods, Numerical Optimization, Convex Analysis, Variational Analysis,

Real Analysis, Functional Analysis, Matrix Computation, Measure Theory and Probability Theory Ba-

sis, Numerical Solution of Partial Differential Equations, etc.

Cumulative GPA 2.95/4.00

2014–2018 Bachelor of Engineering in Information Security, Lanzhou University, Lanzhou, China

Thesis Improved Upper Bounds of Roman Domination Number in Maximal Outerplanar Graphs

Advisor Prof. Zepeng Li

Related Courses Discrete Mathematics, Operating System, Data Structure, C and C++ Programming Laboratory, Java Pro-

gramming Laboratory, Database Theory and Laboratory, Computer Organization and Design, etc.

Cumulative GPA 4.15/5.00

Research Experience

Sun Yat-sen University, School of Computer Science and Engineering

11.2022-7.2024 Computational Medical Image Laboratory, Research Assistant

Project: China Department of Science and Technology Key Grant, focused on Breast Cancer, aims to develop models with clinical interpretability and generalization.

Supervisors: Prof. Yao Lu, Dr. Ting Song

Focus: Placenta Accreta Spectrum Disorders, T2-WI MRI, Prognosis, Multi-class classification.

Experience and Skills: Literature research, data preprocessing, model building (programming), research

paper writing.

Publication: Submitted to ISBI 2025; Under Review; "Anatomy-guided Multitask Learning for MRI-

based Classification of Placenta Accreta Spectrum and its Subtypes."

Computational Medical Image Laboratory, Research Assistant I2.2023-I.2024

> **Project:** National Natural Science Foundation of China, focused on Breast Cancer, aimed to develop a prediction model for the Chinese female population mainly with FFDM and US.

Supervisors: Prof. Yao Lu, Dr. Xiang Zhang

Focus: Breast Cancer, Dual-Energy CT, Sentinel Lymph Nodes, Metestatic status, Multi-class classifi-

cation.

Experience and Skills: The first comprehensive research experience encompassed conducting literature reviews, designing experiments, writing research papers, and working with the TensorFlow framework.

Publication: Submitted to MICCAI2024; in Revising; "Space-squeeze method for Multi-class classification of metastatic lymph nodes of Breast Cancer."

Nankai University, School of Mathematical Sciences

1.2022–6.2022 Research Student, Graduate Student

Project: ADMM model from the manuscript "Deep ADMM-Net for Compressed-Sensing MRI."

Supervisors: Prof. Chunlin Wu, Prof. Yunhua Xue

Focus: Compressed-sensing Theory, Iterative Equations, Neural Networks, MRI reconstruction.

Experience and Skills: The second programming experience involved proving mathematical equations and applying Deep Learning techniques. I reproduced the iterative mathematical equations using C++, Python, and PyTorch.

1.2021-4.2021 Research Student, Graduate Student

Project: ROF-model from the manuscript "Nonlinear Total Variation Based Noise Removal Algo-

rithms."

Supervisor: Prof. Yunhua Xue

Focus: Image Restoration, Denoise, PDE, Total-Variation Penalty.

Experience and Skills: Numerical experiments used both C++ and Python to build the ROF model.

Other Work Experience

Funding

Proposal Writing; Accepted; China Department of Science and Technology Key Grant 2023YFE0204300.

Report Finished two Completion Reports and two Progress Reports; Succeeded; NSFC Grant 81971697, 12126610.

Specification

Patent I Patent Application Specification; under review.

Device I Medical Device Application Specification; under review.

Teaching Assistant

Courses Calculus; Mathematical Analysis

Thesis Breast Cancer Classification Method Based on Dual-Energy CT Images

Language Proficiency

Mandarin Native Speaker

English IELTS 6.5; CET6 476/710; CET4 544/710; Fluent(speaking, reading, writing).

Cantonese Intermediate

Skills

Technical Python, PyTorch, Tensorflow, C/C++, LATEX, MATLAB, Mathematics

Other Linux (Ubuntu), Microsoft Office, Adobe Photoshop

Interest

Artificial Intelligence; Mathematics; Physics

Awards

2014 – 2018 4 Times Third-class Annual Scholarship for Merit Student at Lanzhou University

2019 – 2022 3 Times Third-class Annual Scholarship for Merit Student at Nankai University

References

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