Puming Jiang

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Personal Homepage

Education

Imperial College London, London, UK

Master of Research

Oct 2023 – *Sep* 2024

- Supervisor: Dr Nicole Salomons
- Individual Research Topic: Intelligent Robotic Tutoring: Integrating Verbal Input for Personalising Learning Responses.

University of Cambridge, Cambridge, UK

MEng and B.A. in Information and Computer Engineering

Oct 2019 - June 2023

- MEng: Honours Pass with Distinction (First-Class in both modules and research project)
- B.A.: First Class Honor (15th percentile)
- Awards: Continuing Senior Scholarship; Senior Scholarship

Publication

- Co-First Author for "ImageTalk: A Multimodal AAC Text Generation System Driven by Image Recognition and Nature Language Generation", currently under review by the IUI 2024 conference.
- Co-Author for "Development of an artificial intelligence-based early diagnostic system for light-chain amyloidosis", currently under review by PLOS Medicine.

Research Experience

Intelligent Robotic Tutoring: Integrating Verbal Input for Personalising Learning ResponsesMRes Individual Research Project, Imperial College London Oct 2023 – Present

- <u>Objective</u>: Incorporate verbal input into the teaching robot to allow it to analyse spoken feedback and deliver more personalised responses to enhance the learning experience.
- <u>Proposed Solution</u>: Utilised LLMs to decipher student understanding, develop a modified Bayesian Knowledge Tracing (BKT) model, and refine feedback mechanisms.
 - o Investigate adult learners for progress in solving math problems.
- <u>Proposed Publications</u>: Planned submissions of individual papers to the upcoming RO-MAN and HRI conferences.

Develop a Novel AAC Text Generation System Powered by Image Recognition Models and LLMResearch Assistant, University of Cambridge Sep 2023 – Oct 2023

- Objective: Develop a novel Augmentative and Alternative Communication (AAC) text generation system for individuals with motor disabilities.
- <u>Contributions</u>:
 - Designed a system that utilised image recognition models and LLMs for efficient story generation.
 - o Achieved a remarkable keystroke savings of 94.4%, much higher than state-of-the-art.
 - Systematically identified existing limitations in the current system through human evaluations conducted via semi-structured interviews.
 - Proposed design guidelines for further improvement of this human-in-the-loop interaction process.
- Publication: Currently under review by the IUI 2024 conference.

Accurate and Detailed Human 3D Shape Estimation from Mobile Phone Images

MEng Individual Research Project, University of Cambridge

Sep 2022 – June 2023

- Objective: Enhance the body shape prediction accuracy when using RGB images.
- Contributions:
 - o Addressed low-resolution limitations by using zoomed-in body part images.
 - Leveraged optical flow to accurately transfer body joint prediction from full-body to zoomed-in images.
 - o Trained a transformer to fuse shape predictions on various body parts.
 - Achieved notable reductions in prediction errors: (e.g., Forearm length: 1.9 cm to 1.7 cm; forearm circumference: 2.4 cm to 1.8 cm.)
- Achievement: Secured a First-Class Honor for the project.

Supporting Rainforest Regeneration with CNN-Based Methods Applied to UAV Images

Research Assistant, University of Cambridge

July 2022 – Aug 2022

- <u>Objective</u>: Automate detection and mapping of liana infestations in tropical forests, and such reducing the need for manual expert ground labelling.
- Contributions:
 - o Enhanced existing code to expand pure tree crown detection capabilities to classify lianas on individual tree crowns.
 - o Managed code development, hyperparameter tuning, network training, and model evaluation.
 - O Addressed unevenly distributed training data and minimised class discrepancies.
 - Applied regularisations to prevent overfitting; marking a significant outcome for a challenging task.
- <u>Publication</u>: Manuscript under development.

Artificial Intelligence Based Early Diagnosis System for Light-Chain Amyloidosis

Research Assistant, Neusoft

July 2021 – Aug 2021

- <u>Objective</u>: Investigate potential for earlier amyloidosis diagnosis using data from routine physical examinations.
- Contributions:
 - Handled data preprocessing to address inherent dataset challenges, such as noise and bias towards healthy individuals.
 - o Conducted noise reduction, and smart sampling of healthy data to balance the training set and implemented various diagnostic algorithms for comparison.
 - o Achieved significant progress in model development for diagnosing amyloidosis.
 - o Received high evaluation post-internship for contributions and outcomes.
- <u>Publication</u>: Currently under review by PLOS Medicine.

Skills

- Programming Languages:
 - o Proficient: Python
 - Working knowledge: MATLAB and C++
- Software Frameworks and Libraries:
 - o Naoqi
 - o PyTorch, NumPy, PyTorch3D, TensorFlow
- Robotic Experience: Hands-on experience with NAO robot programming and operation
- Language: English (Fluent), Chinese (Native)

Referee

Dr Nicole Salomons, Assistant Professor at Imperial College London, n.salomons@imperial.ac.uk