Chenyang (Danny) Ma

+44 07939-653-056 | chenyang.ma@cs.ox.ac.uk | dannymcy.github.io

EDUCATION

University of Oxford

Oct 2023 – July 2027 (Expected)

Ph.D. in Computer Science

University of Cambridge

Oct 2022 – July 2023 Distinction

MPhil in Advanced Computer Science

Sept 2010 May 2022

University of Michigan—Ann Arbor

Sept 2019 – May 2022

B.S.E. in Computer Engineering, Minor in Mathematics

Cumulative GPA: 3.97

SELECTED PUBLICATIONS

- Chenyang Ma, Kai Lu, Ta-Ying Cheng, Niki Trigoni, Andrew Markham. "See, Imagine, Plan: Discovering and Hallucinating Tasks from a Single Image." In Submission, 2024.
- Chenyang Ma, Xinchi Qiu, Daniel Beutel, Nicholas Lane. "Gradient-less Federated Gradient Boosting Tree with Learnable Learning Rates." EuroMLSys Workshop, 2023.
- Fengyu Yang*, **Chenyang Ma***, Jiacheng Zhang, Jing Zhu, Wenzhen Yuan, Andrew Owens. "*Touch and Go: Learning from Human-Collected Vision and Touch.*" **NeurIPS**, 2022.
- Fengyu Yang*, Chenyang Ma*. "Sparse and Complete Latent Organization for Geospatial Semantic Segmentation." CVPR, 2022.

RESEARCH / INTERNSHIP EXPERIENCES

Zero-Shot Task Hallucination | PhD Student

Oct 2023 - Present

Cyber Physical Systems, University of Oxford

Advisors: Andrew Markham & Niki Trigoni

- Propose zero-shot task hallucination—the capability for models to discover and propose possible tasks and plans of execution given a single image
- Devise a plug-and-play framework that leverages large pretrained VLM and 3D reconstruction model, combining with traditional path planning algorithms to provide geometric-aware trajectories for diverse tasks
- Show our model can convert these task plans into human-interpretable formats such as videos for various potential applications, supported by extensive experiments

Federated Learning-XGBoost | Research Intern

Oct 2022 – July 2023

Flower Labs & CaMLSys, University of Cambridge

Advisors: Nicholas Lane & Daniel Beutel

Advisors: Andrew Owens & Wenzhen Yuan

- Developed the first privacy-preserving framework for federated XGBoost under horizontal federated learning setting that does not depend on the sharing of gradients and hessians, which leads to serious privacy concerns
- Proposed a novel method to transform the tree ensembles built by local clients as inputs to neural networks to learn robust learning rate strategies
- Achieved performances comparable to state-of-the-art accuracies on benchmark classification and regression datasets including a9a, cod-rna, and higgs

Visual-Tactile Multimodal Dataset | Research Assistant

July 2021 – Sept 2022

Owens Lab, University of Michigan

- Established Touch and Go a human-collected visual-tactile dataset with 4000 different real-world objects, 14 hours of videos, and 13,900 touches which enables researchers to study diverse visual-tactile learning applications beyond the robotics-centric domains. Applied our dataset on multimodal learning tasks as follows
- Learned tactile features through self-supervised learning by training a model to associate images with touch. Experiments demonstrated that learned features significantly outperform supervised ImageNet features on a robotic manipulation task, and on recognizing materials in our dataset
- Proposed and applied our dataset on novel task of tactile-driven image stylization (i.e., making the visual appearance of an object more consistent with a given tactile signal)

• Studied multimodal models for future touch prediction by predicting future frames of a touch sensor's recording given both visual and tactile signals. Experiments showed that visual information improves these predictions over touch alone

Geospatial Semantic Segmentation | Independent Researcher

Jan 2021 – Feb 2022

- Conducted research on semantic segmentation for remote sensing images by alleviating large intra-class variance in both foreground and background classes
- Constructed a sparse and complete latent structure via prototypes to tackle the above issues by designing a prototypical contrastive learning strategy and modeling all foreground and hardest background objects
- Designed a novel patch shuffle augmentation to encourage the semantic information of an object to be correlated only to the limited context within the patch that is specific to its category
- Outperformed state-of-art methods by evaluating model on iSAID dataset

Venous Thromboembolism (VTE) Patient Monitoring & Alert System | Research Intern

Feb 2021 – July 2021

PerkinElmer Department of Informatics

- Researched and developed a real time patient monitoring and alert system for patients who are at risk of being diagnosed with VTE using Spotfire developed by TIBCO Software Inc.
- Extracted keywords from patients Electronic Health Records using transformer-based models to score patients by Padua, Wells, Geneva, and PESI criteria
- System was tested in Shanghai Sixth People's Hospital. Successfully spotted and saved an average of 30% of patients per month

ACADEMIC SERVICES

- Reviewer: CVPR (2023), NeurIPS Track on Datasets and Benchmarks (2022)
- **Teaching Assistant:** Machine Learning (2023), Deep Learning in Healthcare (2024)

HONORS & AWARDS

Summa Cum Laude, College of Engineering, University of Michigan	2022
• James B. Angell Scholar, College of Engineering, University of Michigan	2021
• Dean's List, College of Engineering, University of Michigan	2019-2022
• University Honors, University of Michigan	2019-2022
• Engineering Honors Program Alumni, College of Engineering, University of Michigan	

EXTRACURRICULAR

Diving, PADI, Professional Association of Diving Instructors

- Awarded Advanced Open Water Diver license (2016)
- Awarded Junior Open Water Diver license (2014)