Chengyu "Cathy" Fan



Education

Colby College, Waterville, ME, USA

Expected May 2026

Bachelor of Arts

Double Major: Computer Science (AI Concentration) and Mathematical Sciences

Minor: Statistics

Skills: Programming(Python, Java, C++, SQL, R); Machine learning(Tensorflow, Pytorch, Sklearn); Data Analysis & Visualization(Pandas, Numpy, Matplotlib, Seaborn); Agile Development

Research Experience

Research Assistant – Reliability in Multimodal Interaction

Dec 2024 – Present

 $Human,\ MachiNe,\ and\ Environment\ (HUMANE)\ Lab,\ Colby\ College$

Advisor: Dr. Tahiya Chowdhury

- Developing *PoseDoc*, an interactive tool that aims to help users inspect, refine, and customize human pose annotations more efficiently [P1]
- Classified occlusion types and proposed the *Occlusion Index (OI)* for quantifying occlusion in human pose estimation [P2]

Research Assistant – Multimodal Alignment

May 2024 – Dec 2024

Department of Computer Science and Psychology, Colby College

Advisors: Dr. Tahiya Chowdhury, Dr. Veronica Romero

• Quantified movement coordination in dyadic conversations [P3]

Research Assistant - LLM Agent Simulation

Jan 2024 - Oct 2024

Davis Institute of Artificial Intelligence (Davis AI), Colby College

Advisors: Dr. Michael Yankoski, Dr. Trenton Ford

• Developed *Comp-HuSim*, a generative multi-agent simulation platform modeling complex human-like behaviors with 60+ AI agents [P4]

Research Assistant – Computer Vision for Sustainability

Feb 2023 – May 2023

Davis AI, Colby College

Advisor: Dr. Tahiya Chowdhury

- Created and annotated a 1,000-image drone dataset for coastal litter detection in Maine
- Developed a classification model achieving 92% accuracy on litter detection

Teaching Experience

Teaching Assistant

Feb 2023 – Present

Departments of Computer Science & Mathematics, Colby College

Provided academic support through grading and TA hours for a range of foundational and advanced courses, including: MA262 Vector Calculus, CS343 Neural Networks, CS333 Programming Languages, CS231 Data Structures & Algorithms, CS154 Natural Language Processing.

Work Experience

Software Development Intern

Dec 2023 - Jan 2024

STE Transmission (Subsidiary of Sany Heavy Industry Co., Ltd), Changshu, China Developed an online platform to monitor and analyze power consumption of high-energy industrial machines.

Machine Learning Intern

May 2023 - Aug 2023

Co-hosted by SureStart and Davis AI, Colby College

Supervised by Dr. Amanda Stent. Completed on-site orientation and intensive curriculum in machine learning. Collaborated on the design and evaluation of a text-to-3D generative AI model using Neural Radiance Fields and Diffusion Models.

Peer-Reviewed Publications

- [P1] Fan, C. & Chowdhury, T.(2025). PoseDoc: An Interactive Tool for Efficient Keypoint Annotation in Human Pose Estimation. In Proceedings of the 27th International Conference on Multimodal Interaction (ICMI '25).
- [P2] Fan, C. & Chowdhury, T.(2025). When Pose Estimation Fails: Measuring Occlusion for Reliable Multimodal Interaction. In Companion Proceedings of the 27th International Conference on Multimodal Interaction (ICMI Companion '25).
- [P3] Fan, C., Romero, V., Paxton, A., & Chowdhury, T. (2024). Towards Multimodality: Comparing Quantifications of Movement Coordination. In Companion Proceedings of the International Conference on Multimodal Interaction (ICMI Companion '24).
- [P4] Fan, C.*, Tariq, Z.*, Bhuiyan, N. S., Yankoski, M. G., & Ford, T. W. (2024). Comp-HuSim: Persistent Digital Personality Simulation Platform. In Adjunct Proceedings of the 32nd ACM Conference on User Modeling, Adaptation and Personalization (UMAP Adjunct '24).

Presentations & Posters

1. "Towards Multimodality: Comparing Quantifications of Movement Coordination" Poster presented at the International Conference on Multimodal Interaction (ICMI), San Jose, Costa Rica, November 2024.

Grants and Awards

- Student Special Project Funding Awards (\$500 each), Colby College (2024 & 2025)
- Compagna-Sennett Iterate and Expand Grant (\$4,000), Halloran Lab for Entrepreneurship, Colby College awarded for the startup *InclusiM* with two co-founders (2025)
- Iteris Hackathon (Award-Winning Team, 2024); Davis AI / Dataiku Datathon (Creativity in Presentation Award, 2023), Colby College

Extracurricular Activities

Colby Robotics (Co-President)

Fall 2023 - Present

Organize and lead workshops on soldering, 3D printing, CircuitPython, Git/GitHub, and Micromouse.

^{*} indicates equal contribution.