Pengyuan Li, Ph.D.

Research Staff Member, MIT-IBM Watson Al Lab Adjunct Faculty, Data Science Institute, University of Delaware ☐ (302)-501-0291 ☐ pengyuan@ibm.com in pengyuanli

Professional Summary

Al researcher with end-to-end experience across the full Al development lifecycle — from large-scale data acquisition, to training foundation models, and deploying real-world applications. Lead developer of **Granite Vision Models**, with deep expertise in multimodal learning, scalable ML systems, and enterprise-grade Al solutions. Proven impact through open-source releases, publications, patents, and organizational awards at IBM Research.

Selected Highlights

Model Impact Granite Vision Models: Lead developer; 100k+ usage on HF, 100k+ usage on Ollama, 1M+ usage on IBM platforms

Data acquisition lead; collected 10+ PB of text, code, and multimodal data; contributed to Collection Granite language models and Granite code models

Awards IBM O-Level (2024), Special (2023), and A-Level (2022) Accomplishment awards

Mentorship Mentored 5 PhD interns; Adjunct Faculty at Univ. of Delaware (BINF601); Capstone advisor (UCSC-IBM HCI271)

Leadership Organizer of the "Al and Biodata Resources" workshop at Biocuration2025

Industry Experience

2021-Present Research Staff Member, IBM Research

Lead developer of Granite Vision Models; built and contributed to every stage of development —
from data collection and filtering to model training, onboarding, and customer integration

- Data acquisition lead for developing large language, code, and multimodal models; collected 10PB of data (IBM Special Accomplishment 2023, O-Level Accomplishment 2024)
- Led large-scale GitHub data mining, including repositories, pull requests, and issues for code model training
- O Developed pipelines for parsing and extracting PDF documents to create high-quality datasets
- Built a search engine to match business client requirements to IBM solutions (IBM A-Level Accomplishment 2022)
- Conducted business document analysis for information extraction and downstream applications

Summer Intern Mentor, IBM Research

2022, 2024 & O Mentored 5 PhD interns on research topics in machine learning, LLMs, and scientific document understanding

O Co-developed innovative project ideas, leading to publications and patent filings

Spring & Fall Research Advisor, UCSC-IBM HCI271 Capstone

2023 O Advised student teams building an LLM training platform

O Provided technical feedback on backend training workflows, UX, and evaluation methods

Jun-Aug **Research Intern**, IBM Research

2019 O Performed NLP analysis and topic modeling on customer reviews to identify service insights

Academic Experience

2023-Present Collaborator, Sternberg Lab, Caltech

- Image manipulation detection in scientific literature, collaborated with the microPublication Journal (www.micropublication.org)
- Leveraging LLM for accelerating gene summarization work at Alliance of Genome Resources (www.alliancegenome.org)

2023-Present Adjunct Faculty, University of Delaware, Data Science Institute

- O Class design for BINF601: Introduction to Data Sciences
- O Delivered lectures on biomedical image analysis and data science fundamentals

2015–2021 Research Assistant, University of Delaware

- O Biomedical document classification utilizing image and text information
- Figure and caption extraction from scientific documents (FDFigCapX)
- Compound image separation of published figures (FigSplit)
- O Biomedical image classification for supporting the bio-image annotation process
- Heart disease detection using ECG signals and ultrasound images
- 2018 Visiting Student, University of British Columbia
- 2011–2015 Research Assistant, Harbin Engineering University
 - 2013 Visiting Student, UCLA School of Medicine
 - 2012 Visiting Student, Tongji University
- 2009–2010 Lab Member, ACM-ICPC Lab, Zhengzhou University

Awards & Honors

- 2024 Corporate O-level Accomplishment, IBM Research
- 2023 Corporate Special Accomplishment, IBM Research
- 2022 Corporate A-level Accomplishment, IBM Research
- 2021 Frank A. Pehrson Graduate Student Award, University of Delaware
- 2020 Distinguished Graduate Student Award, Dissertation Fellowship
- 2013 National Scholarship for Graduate Students, China
- 2009 Silver Medal, ACM-ICPC Henan Province

Service & Activities

Invited Talk Granite Vision Models, OpenCV Live Series, 2025

Conference Al and Biodata Resources Workshop, Biocuration 2025

Organizer

Organizing IBM Research - Almaden Spirit Team - Academic talks, social events, return-to-work Committee activities

Journal PeerJ Computer Science, Multimedia Tools and Applications, Bioinformatics, Bioinformatics Reviewer Advances, MicroPublication Biology

Conference ACL 2025, ICML 2025, NeurIPS 2024–2025, SIGKDD 2023–2024, SIGIR 2024, WWW Reviewer 2022–2025, BIBM 2020–2024 (Session Chair), AMIA 2023, ISMB/ECCB 2023–2024

Selected Publications

- [1] Granite Vision: a lightweight, open-source multimodal model for enterprise Intelligence. arXiv:2502.09927, 2025
- [2] Granite 3.0 Language Models. https://github.com/ibm-granite/granite-3.0-language-models.)
- [3] Granite Code Models: A Family of Open Foundation Models for Code Intelligence. arXiv:2405.04324, 2024
- [4] Long-form information retrieval for enterprise matchmaking. ACM SIGIR 2023
- [5] Utilizing image and caption information for biomedical document classification. ISMB/ECCB 2021; also in Bioinformatics, 2021
- [6] Extracting figures and captions from biomedical documents. Bioinformatics, 2019
- [7] Compound image segmentation of published biomedical figures. Bioinformatics, 2018
- [8] Segmenting compound biomedical figures into their constituent panels. CLEF 2017 (Best of Lab Paper)
- [9] Brain CT image similarity retrieval method based on Uncertain Location Graph. IEEE JBHI, 2014

...Full list available upon request or via Google Scholar.

Patents

- [1] Generation of graphical icons for taxonomy nodes. (Filed)
- [2] Generating diagrams for visualizing structured documents. (Filed)
- [3] Navigation guide using different vehicle components. (Filed)
- [4] Medical Image Similarity Retrieval Based on Uncertain Location Graph (CN103226582A)

Education

2015–2021 Ph.D., Computer Science, University of Delaware

Advisor: Prof. Hagit Shatkay

Dissertation: Utilizing Image Information for Biomedical Document Classification

2011–2014 M.E., Computer Software and Theory, Harbin Engineering University

Advisor: Prof. Haiwei Pan

Dissertation: Medical Image Retrieval Based on Uncertain Location Graph

2007–2011 B.E., Computer Science and Technology, Zhengzhou University