

Pengyuan Li, Ph.D.

Research Staff Member, MIT-IBM Watson AI Lab
Adjunct Faculty, Data Science Institute, University of Delaware

📞 (302)-501-0291
✉ pengyuan@ibm.com
in pengyuanli

Professional Summary

AI researcher with end-to-end experience across the full AI 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 AI 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 Collection	Data acquisition lead; collected 10+ PB of text, code, and multimodal data; contributed to 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 "AI and Biodata Resources" workshop at Biocuration2025

Industry Experience

2021–Present	Research Staff Member, IBM Research <ul style="list-style-type: none">○ 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○ 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 2022, 2024 & 2025	Intern Mentor, IBM Research <ul style="list-style-type: none">○ Mentored 5 PhD interns on research topics in machine learning, LLMs, and scientific document understanding○ Co-developed innovative project ideas, leading to publications and patent filings
Spring & Fall 2023	Research Advisor, UCSC-IBM HCI271 Capstone <ul style="list-style-type: none">○ Advised student teams building an LLM training platform○ Provided technical feedback on backend training workflows, UX, and evaluation methods
Jun–Aug 2019	Research Intern, IBM Research <ul style="list-style-type: none">○ Performed NLP analysis and topic modeling on customer reviews to identify service insights

Academic Experience

2023–Present	Collaborator, Sternberg Lab, Caltech <ul style="list-style-type: none">○ 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 <ul style="list-style-type: none">○ Class design for BINF601: Introduction to Data Sciences○ Delivered lectures on biomedical image analysis and data science fundamentals

- 2015–2021 **Research Assistant**, *University of Delaware*
- Biomedical document classification utilizing image and text information
 - Figure and caption extraction from scientific documents (FDFigCapX)
 - Compound image separation of published figures (FigSplit)
 - 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 *AI and Biodata Resources Workshop*, Biocuration 2025
- Organizer
- Organizing Committee IBM Research - Almaden Spirit Team – Academic talks, social events, return-to-work activities
- Journal PeerJ Computer Science, Multimedia Tools and Applications, Bioinformatics, Bioinformatics Advances, MicroPublication Biology
- Reviewer
- Conference ACL 2025, ICML 2025, NeurIPS 2024–2025, SIGKDD 2023–2024, SIGIR 2024, WWW 2022–2025, BIBM 2020–2024 (Session Chair), AMIA 2023, ISMB/ECCB 2023–2024
- Reviewer

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*