Bryan Wong

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Interests

Computer Vision, Medical Image Analysis, Vision-Language Model

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST) Doctor of Philosophy in Graduate School of Data Science	Daejeon, South Korea Aug. 2023 – Aug 2027
Korea Advanced Institute of Science and Technology (KAIST) Master of Science in Graduate School of Data Science	Daejeon, South Korea Aug. 2021 – Aug 2021
National Taiwan University of Science and Technology (NTUST) Bachelor of Science in Computer Science and Information Engineering	Taipei, Taiwan Sep. 2018 – June 2021

Research Experience

Graduate Research Assistant

Sep 2021 – Present Daejeon, South Korea

Korea Advanced Institute of Science and Technology (KAIST)

- Pioneered the integration of hierarchical heterogeneous graph structures with vision–language models (VLMs), enabling coarse-to-fine modeling of tissue architecture in gigapixel whole-slide images (WSIs).
- Developed a weakly-supervised multiple instance learning (MIL) framework for light microscope images, addressing redundancy and missing spatial coordinates via representative instance selection for graph-based learning.
- Systematically evaluated MIL feature extractors across pre-training dataset, backbone architecture, and pre-training method to address the lack of guidance in feature selection.
- Designed a patch recommendation module that filters noisy instances in real-world datasets, reducing pathologist annotation workload while improving diagnostic accuracy over existing methods.

Undergraduate Research Assistant

Aug. 2018 – Aug 2021

National Taiwan University of Science and Technology (NTUST)

Taipei, Taiwan

• Developed a movie genre classification model leveraging posters, subtitles, text statistics, facial expressions, and trailers to classify movies into nine genres, achieving 82% accuracy.

PUBLICATIONS

(* denotes equal contribution)

- Wong, B.*, Kim, J.*, Fu, H., Yi, M. Y. "Few-Shot Learning from Gigapixel Images via Hierarchical Vision-Language Alignment and Modeling." Under review at NeurIPS (2025)
- Wong, B.*, Kim, J.*, Fu, H., Quiñones Robles, W. R., Yi, M. Y. "MicroMIL: Graph-Based Multiple Instance Learning for Context-Aware Diagnosis with Microscopic Images." MICCAI (2025)
- Wong, B., Hong, S., Yi, M. Y. "Rethinking Pre-Trained Feature Extractor Selection in Multiple Instance Learning for Whole Slide Image Classification." IEEE ISBI (2025)
- Wong, B., Yi, M. Y. "PreMix: Label-Efficient Multiple Instance Learning via Non-Contrastive Pre-training and Feature Mixing." arXiv (2025)

Publications (Co-authored)

(* denotes equal contribution)

- Kim, J., Chu, S., Park, H., Wong, B., Yi, M. Y. "Leveraging Multi-facet Paths for Heterogeneous Graph Representation Learning." CIKM (2025)
- Chu, S.*, Kim, J.*, Wong, B., Yi, M. Y. "Rationale Behind Essay Scores: Enhancing S-LLM's Multi-Trait Essay Scoring with Rationale Generated by LLMs." NAACL Findings (2025)

- Hong, S., Park, H., Ko, Y., Lee, S., Wong, B., Yi, M. Y. "Towards Classifying Histopathological Microscope Images as Time Series Data." IEEE ISBI (2025)
- Quiñones Robles, W. R., Noree, S., Ko, Y. S., Wong, B., Kim, J., Yi, M. Y. "Leveraging Spatial Context for Positive Pair Sampling in Histopathology Image Representation Learning." Under review at WACV (2025)
- Kim, J., Chu, S., Wong, B., Yi, M. Y. "Not All Options Are Created Equal: Textual Option Weighting for Token-Efficient LLM-Based Knowledge Tracing." Under review at NAACL (2025)
- Kim, M., Quiñones Robles, W. R., Ko, Y. S., Wong, B., Lee, S., Yi, M. Y. "A Predicted-Loss Based Active Learning Approach for Robust Cancer Pathology Image Analysis in the Workplace." BMC Medical Imaging (2024)
- Dong, W., Wong, B., Bhatti, H. I., Kim, L., Cha, M. "Analyzing Web Data to Examine the Gender Pay Gap in STEM Fields." Korea Computer Congress (KCC) (2022)
- Dong, W., Wong, B., Bhatti, H. I., Kim, L., Cha, M. "Analyzing Gender Pay Gap in STEM Fields by Life Trajectory." International Conference on Computational Social Science (IC2S2) (2022)

ACADEMIC SERVICES

• Reviewer: MICCAI 2025

• Conference Volunteer: MICCAI 2025

TECHNICAL SKILLS

• Languages: Python, R, Go, C++

• Deep Learning Frameworks: PyTorch, PyTorch Lightning

• Developer Tools: Git, VS Code, Visual Studio

Work Experience

Data Engineer Intern

Oct 2020 – Aug 2021

Commerce Connector by PriceSpider

Taipei, Taiwan

- Designed and implemented web crawling pipelines to collect pricing data for Buy Now Online (single store) and Buy Now In Stores (multi-store price comparison).
- Migrated ParseHub to an enterprise-scale crawling environment, optimizing efficiency and scalability.
- Integrated PriceSpider crawler by configuring API-based subscriptions, setting up an EC2 receiver, processing raw data through AWS Lambda, and storing structured feeds in Amazon S3.
- Led the Data Engineering team, conducting monthly strategy meetings to enhance data collection and processing workflows.

Back End Engineer Intern

July 2020 - Sep 2020

Aurora Tech

Taipei, Taiwan

- Designed and implemented RESTful APIs using IRIS (Go Web Framework) to facilitate seamless communication between services.
- Integrated multiple game providers, enabling functionalities such as user authentication, balance retrieval, deposit/withdrawal processing, and game result settlement (both settled and unsettled).
- Refactored and optimized game provider code, improving system efficiency, maintainability, and scalability.

Honor & Awards

- KAIST International Graduate Scholarship (2021–2027): Fully-funded Master's and Ph.D. scholarship covering tuition, living expenses, and national health insurance.
- Minister, Overseas Community Affairs Council, Republic of China (Taiwan) (2020): Awarded for outstanding academic performance and dedication.
- ICATI Jakarta Scholarship Award (2021): Awarded by the Indonesian Taiwan Alumni Association (ICATI) for outstanding performance in the 2020 academic year.

Summer School

• Oxford Machine Learning (OxML) 2024: Selected participant in the OxML 2024 program, focusing on MLx Health & Bio, MLx Representation Learning, and Generative AI tracks.

Online Courses

- AI for Medical Diagnosis, DeepLearning.AI: Covers AI applications in medical practice, including diagnosis, health prediction, and treatment recommendation.
- Machine Learning, Stanford University: Provides a broad introduction to modern machine learning, including supervised and unsupervised techniques.

SOCIAL SERVICE

• Member of Project Let's Go (2020): Taught English and STEAM subjects at Chishang Junior High School through hands-on experiments and coding sessions.