Juseong Jin

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★ Homepage

Introduction

I'm Juseong Jin, an AI Research Engineer. With a broad background in AI research and data engineering, I'm passionate about applying technology to solve real-world problems. I am driven by the goal of creating innovative value through data and am eager to contribute to innovation.

Research Interests

- Multi-modality AI: Vision-Language model, Constrative learning
- AI agent: Multi-Agent system, RAG for long term memory

Engineering Skill Sets

- AI Tools: Pytorch, Langchain, LM studio
- Data Engineering: Python, Airflow, SQL
- MLOps: Docker, FastAPI, MLflow, GCP, Github actions

Work Experiences

Research Engineer

Mar 2024 - Present

Seoul, Korea

Seoul National University Hospital

- · AI Research
 - Researched medical AI models (domain-specific VLM, multi-agent system, Graph RAG).
 - Utilized Docker and MLflow for model development and experiment tracking.
- Data Engineering
 - Designed integration APIs and built Airflow-based ETL pipelines for clinical data flow.
 - Applied QC logic and automated outlier detection to maintain data integrity.

Education

Seoul National University M.S in Interdisciplinary Program in Bio-engineering (Advisor: Prof. C.W. Jeong) Inha University B.S in Mechanical Engineering and Software Engineering Incheon, Korea

Projects

• MedARC: Medical Agents Reasoning via Reinforcement Collaboration

- Developed a self-organizing multi-agent framework to enhance reasoning in medical vision-language models.
- Applied proximal policy optimization to dynamically optimize multi-agent collaboration.

Surgical scenario understanding via large language and vision assistant

- Fine-tuned LLaVA on GPT-3.5-generated instruction data for surgical VQA and reasoning tasks.
- Utilizeds contrastive learning to align visual and temporal features from surgical images and videos.
- Achieved +4% VQA and +14% video reasoning accuracy, setting new SOTA in the domain.

• Urology Data Mart Construction

- Designed APIs and built Airflow-based ETL pipelines for automated data collection and preprocessing.
- Implemented quality control and outlier detection logic to ensure data reliability.
- Developed an MVP dashboard for monitoring key clinical and operational metrics.

Multi-modal survival scoring system of clear cell renal cell carcinoma

- Developed a personalized survival prediction model integrating clinical data and pathology images.
- Improved risk ranking performance using attention-based MIL and margin ranking loss (+4%p C-index, +7%p IBS).

Self-supervised domain adaptation in 6DoF pose estimation

- Built a vision module for robotic grasping with ETRI using synthetic data to overcome annotation scarcity.
- Applied contrastive and adversarial learning for self-supervised domain adaptation.
- Boosted ADD-S score by +16%, achieving SOTA among self-supervised 6DoF methods.

Publications

- [1] C.W. Jeong, J. Jin, "MedARC: A Reinforcement-Learned Multi-Agent Collaboration System for Expert-Level Medical Visual Reasoning", 2025, MICCAI CLINICCAI *Oral Presentation
- [2] J. Kim, A. Jeong, J. Jin, S. Lee, D.Y. Kim, S. Kim. "Temporal Relationship Between Internet Search Volumes for Diarrhea Synonyms Using ChatGPT and Emergency Department Visits for Diarrhea-Related Symptoms in South Korea", 2025, *Journal of Medical Internet Research (JMIR)*
- [3] J. Jin, C.W. Jeong. "Surgical-LLaVA: Toward Surgical Scenario Understanding via Large Language and Vision Models", NeurIPS 2024 AIM-FM
- [4] J. Jin*, E. Jeong*, J. Cho, Y.G Kim, "Self-supervised Domain Adaptation for 6DoF Pose Estimations", 2024, IEEE ACCESS
- [5] J. Jin, J.H. Han, K.C. Moon, S.S. Moon, Y.G Kim, C.W. Jeong "Development and Validation of Multi-modal Survival Prediction Model Using Clinical Information and Pathology Images in Renal Cell Carcinoma Patients", 2024, Korean Society of Medical Informatics (KOSMI)
- [6] J. Jin*, E. Jeong*, J. Cho, J.H. Park, Y.G. Kim. "DAPO: Self-supervised Domain Adaptation for 6DoF Pose Estimation," *NeurIPS 2023 SSLTheoryPractice*.
- [7] J. Jin, Y.J. Kim, Y. Shin, C.H. Koo, S.B. Lee, H.S. Kim and Y.G. Kim. "Deep Learning Models and Index Predicting Postoperative Desaturation using Spirometry Signal," 2023, Korean Society of Medical Informatics (KOSMI). *Best Oral Presentation
- [8] Y. Shin, Y.J. Kim, J. Jin, C.H. Koo, S.B. Lee, H.S. Kim and Y.G. Kim. "Machine Learning Model for Predicting Immediate Postoperative Desaturation Using Spirometyr Signal Data," 2023, Scientific Reports.
- [9] J. Jin, J.H. Han, K.C. Moon, S.S. Byun, Y.G. Kim, C.W. Jeong. "Development of Large-scale digital pathology images-based Deep Learning model for Fuhrman Nuclear Grading Aid in Clear cell Renal Cell Carcinoma," 2023, Korean Urological Association (KUA).

Under review papers

- [1] J. Jin*, J.H. Han*, K.C. Moon, S.S. Moon, Y.G Kim, C.W. Jeong "Development and Validation of Multi-modal Survival Scoring Model of Clear Cell Renal Cell Carcinoma", *Under review*
- [2] Y.J. Kim*, J. Jin*, Y. Shin, C.H. Koo, S.B. Lee, H.S. Kim and Y.G. Kim. "Deep Learning-Based Postoperative Desaturation Prediction Using Spirometry Image Data.", *Under review*

"Method and apparatus for self-supervised 6D object pose estimation", Y. G. Kim, E. J. Jeong, J. S. Jin, J. H. Park, J. M. Cho, US Patent, 2024.04.25, US 18491051

"Real-time hypoxemia prediction system using spirometry signal during surgery", H. S. Kim, Y. G. Kim, Y. M. Shin, Y. J. Kim, J. S. Jin, S. B. Lee, KR Patent, 2023.03.03, KR 10-2023-0028285