Juseong Jin

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Introduction

I am an AI researcher with a strong background in working with real-world data and developing models aimed at practical applications. I am eager to contribute my skills to a dynamic team dedicated to solving cutting-edge challenges.

Work Experiences

Research Engineer

Mar 2022 - Present

Seoul National University Hospital

Seoul, Korea

- Data Analytics and AI Research
 - Conducted research on AI-driven solutions with a focus on developing prognostic models to improve patient outcomes.
 - Collaborated with clinical teams to design and implement AI models.
- Database Management and Infrastructure Development
 - Built and managed a database of urology, ensuring data integrity and regulations.
 - Developed a web-based dashboard for real-time data visualization and clinical research.

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

Research Interests

- Multi-modality: Large language and vision models (LLaVA), CLIP
- Cost-effective learning: Self-supervised learning, Domain adaptation

Publications

- [1] J. Jin, C.W. Jeong. "Surgical-LLaVA: Toward Surgical Video Understanding via Large Language and Vision Models", NeurIPS 2024 AIM-FM
- [2] J. Jin*, E. Jeong*, J. Cho, Y.G Kim, "Self-supervised Domain Adaptation for 6DoF Pose Estimations", 2024, IEEE ACCESS
- [3] 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)
- [4] J. Jin*, E. Jeong*, J. Cho, J.H. Park, Y.G. Kim. "DAPO: Self-supervised Domain Adaptation for 6DoF Pose Estimation," *NeurIPS 2023 SSLTheoryPractice*.
- [5] 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

- [6] 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.
- [7] 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] J. Kim, A. Jeong, J. Jin, H.W. Woo, S. Lee, D. Yoon, G. Lee, S. Kim, "Temporal correlation between Internet search volumes for diarrhea and its synonym using Chat Generative Pre-Trained Transformer and emergency department.", *Under review*
- [3] 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*
- [4] J. Jin*, Y.H Kim*, S.B. Hong and Y.G. Kim. "Machine Learning Model for Predicting ADHD Using Brain Volume via Structure MRI.", *Under review*

Projects

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

- Developed a multi-modal survival prediction model for kidney cancer patients on clinical information and pathology images. The model integrates clinical and pathology data using self-attention mechanisms to enhance prognostic accuracy, suggesting the possibility of personalized treatment.

· Surgical video understanding via large language and vision assistant

- Constructed instruction-following data for surgical VQA captions using GPT-3.5, and fine-tuned a vision-language model based on LLaVA to specialize in surgical image understanding.

• Self-supervised domain adaptation in 6DoF pose estimation

- Applied contrastive learning and adversarial training to bridge the domain gap between real and synthetic environments, improving 6DoF pose estimation for robotic arm object grasping.

• Predicting postoperative hypoxia through Spirometry signals

- Developed a CNN model that processes airway pressure and lung volume signals, as captured in operating room monitors, to analyze morphological features in surgical patients. Extracted significant morphological features using Grad-CAM and proposed a novel PHP index based on these insights.

Data responsive dashboard website development

- Developed and deployed a responsive dashboard website to visualize data collection and distribution processes, enhancing user accessibility and data transparency.
- Tech stack: Client (javascript, streamlit), Server (Django, AWS), Database (SQLite, MariaDB)

Patents

"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

Scientific Skills

Advanced: Deep learning / Multi-modal

Bacic: Statistics / Linear algebra

Computer skills

Advanced: Python (pytorch) / Linux / Docker

Bacic: Client (Javascript / Streamlit) / Server (Django / AWS) / DB (SQLite / MariaDB)