

# Jeongsik Park

LA, CA 90010 | 945-217-6306 | lucas.jeongsik.park@gmail.com | linkedin.com/in/jeongsik-park | webpage

## Education

|                                   |   |          |
|-----------------------------------|---|----------|
| University of Southern California | Master of Science, Computer Science (AI Specialization) | May 2026 |
| University of Texas at Dallas     | Bachelor of Science, Computer Science (GPA: 3.94)       | May 2024 |

## Technical Skills

|         |   |
|---------|---|
| AI Eng. | Python, PyTorch, LangGraph, LangChain, LLM, VLM, RAG, AI Avatar                               |
| DevOps  | AWS, Docker, Kubernetes, Helm, Terraform, Prometheus, Grafana, Bash, Flask, FastAPI, REST API |
| Others  | SQL, C, C++, Java, React, $\LaTeX$  |

## Publications

- [1] (EMNLP 2025 Findings) **MemeInterpret: Towards An All-in-One Dataset for Meme Understanding** [link]  
J. Park., *et al* | Fine-Tuning (LLaVA, T5, CLIP), LLM-as-a-judge, PEFT (Quantization), Error-Analysis
- [2] (SIGdial 2024) **MemeIntent: Benchmarking Intent Description Generation for Memes** [link]  
J. Park., *et al* | LLM/VLM, Evaluation (n-gram, embedding, human), Synthetic-data Generation, Data-Annotation
- [3] (under review) **Active Learning for Hate Speech Detection**  
J. Park., *et al* | Active-learning, Data-mining, Rule-based ML, Fine-tuning (BERTweet)

## Work Experience

|                                  |                    |
|----------------------------------|--------------------|
| General Electric – GE HealthCare | May 2025 – Present |
| AI Engineer Intern/Co-op         | Bellevue, WA       |

- Building end-to-end autonomous X-ray exam environment to be showcased at RSNA 2025 [link].
- Orchestrated patient check-in, instruction, and pose-detection LLM/VLM agents using LangGraph to coordinate task-level and multi-agent workflows.
- Built an LLM-as-a-Judge pipeline with asynchronous and batch inference, improving latency by 12 $\times$  and serving as a supplementary judge to enhance quantitative evaluation reliability. Integrated structured output via LangChain's PydanticOutputParser, reducing post-processing costs.
- Automated deployment of NVIDIA Digital Human Blueprint on AWS using Terraform (Infra as Code), reducing setup time to 2 hours and enabling 6 team members to independently perform integration testing.
- Optimized GPU scheduling and resource allocation within a multi-service UCS application via customized Helm configurations, achieving efficient utilization and reliable performance on a single GPU.
- Deployed containerized Riva Text-to-Speech by customizing Helm charts on Kubernetes, reducing API expenses to zero.
- Enhanced AI avatar animation by aligning audio-to-face outputs and setting up experimental environments for the UX design team, improving collaboration efficiency, lip-sync realism, and overall user experience.
- Produced real-time monitoring dashboards with Grafana and Prometheus integration to track CPU/GPU utilization and network bandwidth/latency, ensuring stable performance in live exhibitions.
- Generated automated radiology reports by running inference with VLMs (Opus-4, GPT-4o, MedGemma) hosted on AWS Bedrock and Azure OpenAI using 2D DICOM X-ray and mammography images. Evaluated reports with a RAG-as-a-Judge framework, providing insights for large-scale fine-tuning on 76 TiB of internal medical data.

|  |                        |
|--|------------------------|
| Human Language Technology Research Institute     | August 2022 – May 2025 |
| NLP Research Assistant (Advisor: Dr. Vincent Ng) | Richardson, TX         |

- Led creation of the first unified computational meme understanding dataset with a novel annotation pipeline, demonstrating its effectiveness by fine-tuning sequence-to-sequence models and VLMs, achieving state-of-the-art performance in interpretation, explanation, and categorization reasoning tasks.
- Introduced an intent description generation task with background knowledge integration, boosting LLM/VLM meme interpretation performance by 43% through in-context learning.
- Proposed active learning approach for hate speech detection, addressing topic dependency while reducing annotation cost by 90% and surpassing SOTA models.
- Mentored 4 high school juniors on ML (CLIP/BLIP, OpenCV), resulting in co-authorship of research paper.
- Guided 5 undergrads in NSF REU program, supporting projects on LLMs, CNN/LSTM, TFR-BERT, and SVM.
- Designed ML project (Intro to ML. Honors), covering data augmentation and Question-Answering tasks.

## Selected Activities & Honors

|  |   |           |
|--|---|-----------|
| Conference Reviewer                        | AAAI 2026, ICASSP 2025                            | 2025-2026 |
| Branch Manager & Math Tutor                | IntelliChoice (Volunteer)                         | 2022-2024 |
| National Science & Engineering Scholar     | Korea Student Aid Foundation (Full-merit)         | 2018-2023 |
| Drill Assistant Instructor                 | 28th Basic Training Center, ROK Army (Excellence) | 2019-2021 |
| International Student Creativity Challenge | ICAST (Excellence, Fintech Platform)              | 2018      |
| Startup Project Contest                    | KNU (2nd, Autonomous Lifeboat)                    | 2018      |
| SkillUp Hackathon                          | KNU (1st, Image Detection)                        | 2018      |