# ChangJae Lee

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### **Education**

Yonsei University Korea

- B.S. Atmospheric Science

Fall 2014

Coursework: Atmospheric Dynamics, Atmospheric Physics, Atmospheric Analysis, Statistical Analysis in Meteorology, Calculus

#### University of Texas at Austin

**USA** 

- M.S. Data Science

Expected Fall 2025

Coursework: Machine Learning, Deep Learning, Reinforcement Learning, Natural Language Processing, Deep Generative Models, Optimization, Data Structures & Algorithms

## Research Experience

Center for Analysis and Prediction of Storms (CAPS)

University of Oklahoma

- Visiting Scientist

Aug 2022 – Feb 2024

- Co-authored a peer-reviewed paper on Spatial Aligned Mean (SAM), an ensemble consensus technique for quantitative precipitation forecasting (Weather and Forecasting).
- Delivered two oral presentations at the AMS 28th Conference on Numerical Weather Prediction and the 104th AMS Annual Meeting.
- O Participated in the **2023 NOAA Hazardous Weather Testbed** (Week 1, 1–5 May, 2023).
- Contributed ensemble post-processing results (Spatial Aligned Mean) for operational evaluation to the 2023 NOAA
  Flash Flood and Intense Rainfall Experiment.
- Highlighted by 2024 FFaIR participants and facilitators for improved ensemble focus and realism, with a recommendation that Spatial Aligned Mean methods be transitioned into NWS operational use.
   [2024 FFaIR Final Report]

#### Korea Meteorological Administration (KMA)

Korea

- Data Scientist

Mar 2024 - Present

- O Co-authored two preprints:
  - 1. Deep-Learning-based Quantitative Precipitation Forecasting (U-Net, GANs).
  - 2. Multimodal Reasoning for Skew-T Log-P Diagrams using Vision-Language Models.
- Released fully documented code and reproducible inference pipelines on GitHub.

# **Publications & Preprints**

**Peer-Reviewed**: Lee, C., K. A. Brewster, N. Snook, P. Spencer, and J. Park, 2024: Spatial Aligned Mean: A Method to Improve Consensus Forecasts of Precipitation from Convection-Allowing Model Ensembles. *Wea. Forecasting*, 39, 1545–1558. doi:10.1175/WAF-D-23-0229.1

**Preprint**: Lee, C., H. Yang, and B. Kim, 2025: Improving Post-Processing for Quantitative Precipitation Forecasting Using Deep Learning. *arXiv*. doi:10.48550/arXiv.2506.03842

**Preprint**: Lee, C., H. Yang, and J. Choi, 2025: Exploring Multimodal AI Reasoning for Meteorological Forecasting from Skew-T Diagrams. *arXiv*.

### **Conference Presentations**

**AMS 2023**: Spatial alignment of CAM ensemble members to improve ensemble consensus precipitation. Oral presentation at the 28th Conference on Numerical Weather Prediction, Madison, WI.

**AMS 2024**: Spatial Aligned Mean Ensemble Consensus Method Applied to CAM Precipitation Forecasts in the 2023 FFaIR Experiment. Oral presentation at the 104th AMS Annual Meeting, Baltimore, MD.

## **Professional Experience**

### Korea Meteorological Administration (KMA)

- Data Scientist / Software Engineer
- 2016 Present (concurrent with Weather Forecaster role)
- Developed post-processing and visualization tools for forecast systems.
- Led AI/ML integration into operational workflows.
- Conducted verification and statistical evaluation of NWP models.
- Performed in-depth statistical analysis using observational datasets and NWP outputs.

### Korea Meteorological Administration (KMA)

- Weather Forecaster

2016 - Present

- Analyzed and interpreted NWP output, radar, and satellite imagery to support high-impact weather forecasting and risk communication.
- Delivered weather briefings to the public and media, including live broadcasts and interviews for upcoming weather events.

#### Republic of Korea Air Force

- Weather Observer

2011 - 2013

Collected, coded, and quality-controlled METAR and synoptic surface observations.

### **Technical Skills**

**Languages**: Python, C, JavaScript, R, PHP, Bash **Tools**: Git, Docker, Linux, VSCode, Google Colab

Frameworks: PyTorch, Scikit-learn, D3.js, Leaflet (GIS), LaTeX

# **Selected Projects**

**Deep-Learning QPF**: Developed a U-Net and GAN-based post-processing model trained on high-resolution precipitation observations to improve NWP Quantitative Precipitation Forecasting (QPF) performance. (https://github.com/hunter3789/Deep-Learning-QPF)

**Vision–Language Skew-T**: Fine-tuned a lightweight Vision–Language Model (VLM) for atmospheric sounding diagnosis and precipitation classification using synthetic prompting and curriculum learning. (https://github.com/hunter3789/VLM-Skew-T)

**SLR Observational Study**: Conducted a statistical analysis of the relationship between surface observations and Snow-to-Liquid Ratio (SLR).

(https://github.com/hunter3789/SLR-study)

**Lightning Forecasting and Climatological Analysis**: Developed a post-processing model for lightning prediction based on NWP and observed lightning data. Performed statistical analysis on lightning event characteristics and forecasting potential.