

Joonbeom Park

joonb14@gmail.com

GitHub: github.com/joonb14

Summary

MLOps/Backend Engineer with 5+ years of experience designing and implementing scalable AI infrastructure and serverless architectures. Proven expertise in deploying LLM/VLM serving systems, building MLOps pipelines, and developing production-ready applications using AWS cloud services. Published researcher in mobile AI systems with strong foundation in computer vision and real-time inference optimization.

Technical Skills

Cloud & Infrastructure

AWS (Lambda, SageMaker, ECS, Fargate, Step Functions, API Gateway, CloudFront, S3, DynamoDB, OpenSearch, Bedrock, Cognito, Media Converter), IaC(CDK)

AI/ML

PyTorch, TensorFlow, vLLM, Ray Serve, Triton Server, Computer Vision, LLM/VLM Serving, MLOps

Backend

Python, FastAPI, TypeScript, Node.js, C++, WebSocket

DevOps

Docker, Airflow, AWS CDK

Mobile

Android (Java), Unity

Experience

SK Telecom | Security AI Development Team

AI/MLOps Engineer | Pangyo, Korea | February 2023 - October 2025

Synapsego: AI Video Synopsis & Goal-step Analysis

- Architected and deployed multimodal AI pipeline for automated video analysis and report generation from bodycam footage
- Implemented LLM/SLM/VLM serving infrastructure using vLLM, Ray Serve, and Triton Server with BLS
- Built end-to-end data processing pipelines with Airflow DAGs and FastAPI
- Optimized VLM inference performance using Python concurrent.futures for parallel processing

CVOps: MLOps for AI Surveillance Cameras

- Designed and implemented automated model retraining pipeline to reduce false positives in surveillance systems
- Built scalable MLOps infrastructure using AWS serverless services (SageMaker, Step Functions, Lambda, SQS)
- Developed image streaming middleware with CloudFront, ALB, Fargate, and AWS Fathom SDK
- Created semantic image search system using OpenSearch and OpenCLIP for feature extraction
- Deployed 90% of infrastructure as code using AWS CDK

Radio Tower Anomaly Detection *(June 2023 - August 2023)*

- Built batch inference service for drone-based tower inspection using SageMaker ProcessingJob
- Implemented cost-effective on-demand compute model reducing operational expenses
- Designed fault-tolerant pipeline with Step Functions for error handling and automated reporting

Aug Team

Backend Engineer | September 2023 ~

Shot Up

- Designed and deployed serverless infrastructure for AI-powered screenshot analysis application
- Implemented semantic search using OpenSearch Serverless and AWS Bedrock with RAG architecture
- Built authentication system with Lambda@Edge and CloudFront for origin protection
- Deployed infrastructure using AWS CDK with Lambda Function URLs for streaming responses
- Product launched on [AppStore](#)

aug: spatial social | Aug Team

- Architected event-driven serverless infrastructure for location-based AR social network

- Built real-time direct messaging system using WebSocket API, EventBridge, Lambda, and DynamoDB
- Implemented video streaming with automatic HLS conversion using MediaConvert and CloudFront CDN
- Developed geolocation-based content search API using Mapbox quadkey indexing
- Deployed authentication with Firebase (Google, Apple login) and mobile push notifications via SNS/FCM
- Product launched on [AppStore](#)

Tmax Inc | Multiple Teams

Software Engineer | Bundang, Korea | February 2021 - January 2023

Online Meeting Team

- Ported PyTorch audio denoiser to C++ libtorch for integration with OWT media server
- Optimized real-time audio processing pipeline for online meeting solution

Computer Vision Team

- Achieved KISA BIO Authentication certification (ISO/IEC JTC1 SC37) for HyperFace algorithm
- Deployed deep learning models on NVIDIA Triton Server with Ensemble pipeline
- Developed real-time pose estimation on smartphones using BlazePose and Unity (16 FPS on Galaxy S21)

Yonsei University | Mobile Embedded System Lab

Graduate Researcher | Seoul, Korea | March 2019 - February 2021 | *Advisor: Prof. Hojung Cha*

- Published paper on runtime gaze tracking for smartphones at IEEE PerCom 2021
- Developed lightweight CNN for real-time gaze estimation using TensorFlow Lite
- Created data collection platform using Android ML Kit and RenderScript optimization

Education

M.S. in Computer Science | Yonsei University | February 2021 **B.S. in Computer Science** | Yonsei University | February 2019

Publications

GAZEL: Runtime Gaze Tracking for Smartphones J. Park, S. Park, H. Cha | IEEE International Conference on Pervasive Computing and Communications (PerCom 2021) DOI:

[10.1109/PERCOM50583.2021.9439113](https://doi.org/10.1109/PERCOM50583.2021.9439113)