

# Project Portfolio: Jeayoung Jeon

MLOps/DevOps and AI Engineer (Updated at 2024-12-05)

## NOTE

My name is Jeayoung Jeon [전제영], and I'm an MLOps engineer in Seoul, South Korea. I also specialize in:

- 🧠 Developing **MLOps (APIs, Pipelines)** and **AI/LLM Platforms** in cloud-native environments.
- 🏠 Building **Hybrid Kubernetes Clusters** for **High Availability** and **GPU Cost Reduction**.
- 🚗 Contributing decisions for **MLOps/DevOps** using backgrounds in **ML, Computer Vision, Automotive**.

I'm always open to new challenges and opportunities for various fields including **Automotives** and **AI**. Please feel free to contact me. If you're looking for my brief resume and works, please see my [resume](https://jyje.live/profile/resume) and [portfolio](https://jyje.live/works).

✉ : [jyjeon@outlook.com](mailto:jyjeon@outlook.com)

🏠 : <https://jyje.live>

🌐 : [LinkedIn: jyje](https://www.linkedin.com/in/jyje)

🐙 : [Github](http://github.com/jyje)

🔗 : [StackShare](https://stackshare.io/jyje/jyje-pro-stack)

## Work

Mar 2024 – Nov 2024 (9 Months)

🧑‍💻 **Intermediate Software Engineer [책임연구원] at MAXST** (<https://maxst.com/ENG/main>)

**Roles: Lead MLOps/DevOps Engineer at Technology Division, MAXST**

- **MLOps** Developing ML APIs, data pipelines, and AI Platforms for research team using open sources.
- **LLMOps** Building chatbots using self-hosted RAG+LLM systems for internal documents.
- **SRE** Site reliability engineering for web services. Service reliability engineering for ML workloads.

Jan 2021 – Feb 2024 (3 Years and 2 Months)

🧑‍💻 **Software Engineer [선임연구원] at MAXST** (<https://maxst.com/ENG/main>)

**Roles: Associate Researcher and DevOps Engineer at Technology Division, MAXST**

- **Algorithm Research** Reviewing computer vision algorithms in state-of-art papers and implementing prototypes
- **Hybrid Clusters** Building hybrid clusters with AWS EKS and on-premise Kubernetes for digital twin project
- **DevOps** Building on-premise clusters and data pipelines for company's inbound/outbound projects

Mar 2012 – Aug 2020 (8 Years and 6 Months)

🧑‍💻 **Graduate Student Researcher in Computer Vision at POSTECH** (<https://eee.postech.ac.kr/>)

**Roles: Ph.D Integrated Student at Department of Electrical Engineering, POSTECH**

- **Computer Vision** Research on hyperparameters for accurate and efficient computer vision algorithms
- **Automotives** Principal computer vision technologies for autonomous driving including ADAS and SLAM; Participated in the development of the Korean government's ADAS research projects
- **FPGA** Efficiently implemented computer vision and machine learning algorithms with real-time parallel matrix processing; SoC-type GPU/NPU accelerator

## Projects



Jan 2024 – Oct 2024 (10 Months)

**Widearth: Digital Twin & AR Content Platform at Widearth, MAXST** (<https://widearth.world>)

**Roles:** Lead ML/Infra Roles ~ MLOps/DevOps + ML Backend + SRE [contrib 75%]

- **DevOps & SRE** IaC, GitOps, CI/CD Pipelines, Monitoring, Logging, Notifications, Multi-Deployment, Emergency Response
- **Hybrid Clusters** Public Cloud + On-Premise Kubernetes, API Gateway Pattern, Dynamic VMs, GPU Cost Optimization
- **ML Workloads** ML APIs, ML Pipelines, Data Lakes, Dockerizing, Model CI/CD

**Results:** Service Launch ~ Small Team, Full Features, More Availability, Less Cost

- **Launch** Launched/Operated a platform as **1 infra engineer** with 15 people, 8 developers in 10 months.
- **Low Cost** Reduced cloud costs by **15M KRW (70%)** by using hybrid clusters for **300+ maps**.
- **Robust Infra** Achieved **96% availability/year** and **14d downtime** using hybrid clusters and damage control.

**Skills: Skill Stack for Project Widearth**

AWS EKS Kubespray Python/FastAPI Argo Workflows Argo CD Bitbucket Pipelines Karpenter

Jan 2024 – Jun 2024 (6 Months)

**MLOps: On-Premise MLOps with Open Source Projects at MAXST** (<https://maxst.com/ENG/main>)

**Roles:** Lead MLOps Engineer ~ Planning + VoC + PoC + ML Workloads/Infra + Operation [contrib 90%]

- **Kubeflow** Integrated Argo Workflows; AutoML, Distributed Training, Model Registry; 16 GPUs Acceleration
- **JupyterHub** Integrated JupyterHub with IDE; Remote GPU Notebook, 4 GPUs Acceleration
- **VectorDB** Milvus, ChromaDB, RAG+LLM Chatbot
- **ML Infra** Setup CI/CD, NAS, Data Lake, Image Registry for ML Workloads

**Results:** Improved research environment and resource management ~ Increased availability and capacity by merging resources and automating management.

- **Improved Env.** Consolidated servers managed by researchers into k8s to stable infra capacity and stability; Decision-making using PoC.
- **AI Platform** Expanded from VoC of 2 researchers, gradually increased users to 10. Resolved technical debt through continuous MLOps upgrades.
- **GPU Utilization** GPU usage increased by **3 times** and successfully commercialized as a result of performing over **800** AutoML experiments

**Skills: Skill Stack for On-Premise MLOps**

Kubeflow Katib Training Operator Model Registry JupyterHub Argo Workflows Milvus ChromaDB Ollama Open WebUI Grafana Stack  
TensorBoard

Dec 2022 – Dec 2023 (13 Months)

**DevOps: Hybrid Clusters for Internal/External Projects at MAXST** (<https://maxst.com/ENG/main>)

**Roles:** DevOps Engineer ~ Hybrid Clusters + CI/CD + Chatbot + Data Pipelines [contrib 50%]

- **Hybrid Clusters** Public Cloud, On-Premise Kubernetes, Multi-Cluster, API Gateway, IaC, GPU Operator
- **CI/CD** Public CI Platform, On-Premise Custom CI, GitOps CD, ChatOps for Results/Issues
- **Pipelines** Data Pipelines for ML Research, Production Pipelines for ML Inference

**Results:** Hybrid Cluster Initiation ~ Increased On-Premise Resource Utilization + Reduced Public Resource Costs + DevOps Culture Propagation

- **Cost Reduction** Maintained public availability while reducing costs by **50%** compared to pure cloud infrastructure using on-premises cost-effectiveness.
- **Resource Utilization** Utilized **90% of idle on-premises resources**, provided multi-cluster for prototyping in other departments
- **DevOps Culture** Introduced cloud-native development environment. Propagated DevOps culture including app modernization and CI/CD. Decision support through monitoring.

**Skills: Skill Stack for DevOps and Hybrid Cluster**

Kubernetes AWS EKS IaC Ansible Terraform CI/CD Bitbucket Pipeline Runners Argo CD Argo Workflows Python/FastAPI  
Python/Bolt (Slack)

Jan 2021 – Dec 2022 (2 years)

 **Computer Vision Engineer at MAXST** (<https://maxst.com/ENG/main>)

**Roles: Associate Researcher ~ Algorithm research for digital twin systems and prototyping [contrib 50%]**

- **Digital Twins** Digital twin system implementation using algorithms for converting perspective and 360 images to 3D space.
- **AR/VR** Camera calibration and AR/VR prototype development for various smart glasses
- **Automation** Development of automated pipelines for data acquisition and analysis
- **Military Service** Engaged in position related to graduate school majors and performed alternative military service.

**Results: Development of computer vision algorithms and construction of digital twin systems**

- **Digital Twins** Research and development of Visual-SLAM and ICP algorithms for digital twin systems
- **Automation** Development of automated pipelines for data acquisition and analysis

**Skills: Skill Stack for computer vision research**

Computer Vision Visual-SLAM SfM ICP Python OpenCV .NET/C# Unity

Jan 2012 – Aug 2020 (8 Years)

 **Computer Vision and ADAS Researcher (Integrated Program) at POSTECH** (<https://eee.postech.ac.kr/>)

**Roles: Graduate Student Researcher ~ Computer Vision and ADAS Research [full-time]**

- **2018-2020** *Computing and Control Engineering Lab. (Prof. SH, Han)*  
**Digital Twins and Simultaneous Localization and Mapping (SLAM) Research**
  - Visual-SLAM Research using Multiple Cameras for Autonomous Driving
  - Prototyping of Digital Twins for ADAS and SLAM
  - Virtual Visual-SLAM for Real-World Environments
- **2012-2018** *Advanced Signal Processing Lab. (Prod. H, Jeong)*  
**Advanced Driver Assistance Systems (ADAS) and Edge Computer Vision Research**
  - High-Performance, Efficient FPGA Implementation of ADAS
  - High-Speed Algorithm Development for Traffic Signs and Road Terrain Detection
  - Research on Stereo Vision Algorithm for 3D Depth Estimation
  - Stereo Vision-based Online Calibration for Vehicle Cameras
  - Optimization Algorithm Research for Computer Vision using Cost Aggregation Table

**Results: Projects and Research Papers ~ Studying on Automotive Simulations in Virtual Environments and ADAS On-Edge.**

- **Digital Twins** Virtual Visual-SLAM for Real-World Environments
- **Edge ADAS** Research of ADAS including Traffic Sign Detection & Lane Terrain Detection with FPGA

**Skills: Skill Stack for Computer Vision and ADAS Research**

Computer Vision Digital Signal Processing Automotives Autonomous Driving Advanced Driver Assistance Systems (ADAS)  
Finite Programmable Gate Array (FPGA) Traffic Sign Detection Lane Terrain Detection MATLAB/Simulink C/C++

## Skills



### NOTE

Here are my skills and highlighted items are industry-ready.

### MLOps & LLMOps :

Ollama OpenAI API RAG AutoRAG Kubeflow AutoML Katib Training Operator JupyterHub Data Pipelines

### DevOps & SRE :

Kubernetes On-Premise AWS EKS GCP GKE Hybrid Clusters ARM64 IaC Kubespray Terraform Ansible Istio Grafana Stack Karpenster

### CI/CD/CT/CT :

Argo Projects Bitbucket Pipelines GitHub Actions Self-Hosted Runner Kaniko Buildah Locust Litmus

### ML Backend :

Python/FastAPI Ollama Milvus PostgreSQL Redis

### Computer Vision :

Automotives SLAM PyTorch OpenCV FPGA

### UI/UX :

Slackbot Python/FastUI .NET/MAUI .NET/WPF Unity

### FinOps & BizOps :

Kubecost Continuous BI

### Programming languages :

Python .NET/C# C/C++ MATLAB

## Education



Mar 2012 – Aug 2020

**Master's Degree (Integrated Program) in Department of Electrical Engineering, Signal Processing & Computer Vision from Pohang University of Science and Technology (POSTECH) with GPA of 3.2/4.3**

- Thesis: Virtual Visual-SLAM for Real-World Environments, 2020

Mar 2008 – Feb 2012

**Bachelor's Degree in School of Electronic Engineering, Electronic Communication from Kumoh National Institute of Technology (KIT) with GPA of 4.3/4.5**

- Thesis: A Study on a Visible Light Communication using LED in Under-water Environment, 2011

## Awards



May 2014

**Altera Design Contest 2014, Excellence Prize from Intel-Altera Korea**

[System] FPGA, Vision-Based Driver Support Navigation System

May 2014

**Best Poster Session in Workshop from KYUTECH-POSTECH Joint Workshop**

[Poster] Iterative Polygon Detection using Harris Corner Space Method for Finding Traffic Signs

May 2013

**Altera Design Contest 2013, 2nd Prize from Intel-Altera Korea**

[System] FPGA, Vision-Based Traffic Sign Recognition System

Feb 2012

**Highest Honors in Undergraduate School from Kumoh National Institute of Technology**

[Summa Cum Laude] Highest Honors in Undergraduate Electronic Engineering School

Jan 2012

**NAVER Power KiN 2011 (<https://m.site.naver.com/1y6qP>) from NAVER**

[Activity] Knowledge Export in `Electronics Engineering, Mathematics and Programming fields`. Active 2009-2011, Selected as a MVP in 2012 / Total number of answers 723, Selection ratio 98.1%

Publications



Jul 2020, POSTECH, Thesis (1st)

**Virtual Visual-SLAM for Real-World Environments** (<http://postech.dcollection.net/common/orgView/200000341295>) by **Jeayoung Jeon**

Nov 2014, ISVC, Advances in Visual Computing, 10th International Symposium (2nd)

**Cost Aggregation Table: Cost Aggregation Method Using Summed Area Table Scheme for Dense Stereo Correspondence**  
([https://doi.org/10.1007/978-3-319-14249-4\\_78](https://doi.org/10.1007/978-3-319-14249-4_78)) by **JeongMok Ha, Jeayoung Jeon, GiYeong Bae, SungYong Jo & Hong Jeong**

Oct 2014, ICCAS, 14th International Conference on Control, Automation and Systems (1st)

**Polygonal symmetry transform for detecting rectangular traffic signs** (<https://doi.org/10.1109/ICCAS.2014.6987934>) by **Jea Young Jeon, JeongMok Ha, Sung Yong Jo, Gi Yeong Bae, Hong Jeong**

Apr 2011, ICS-KIEE (1st, equivalent)

**A Study on a Visible Light Communication using LED in Under-water Environment** (<https://www.dbpia.co.kr/Journal/articleDetail?nodeId=NODE01951197>) by **Daehee Lee, Ki-Sung Park, Jea-Young Jeon, Yeon-Mo Yang**

Certifications



Nov 2024 (Expired in Nov 2027)

**GitHub Foundations** (<https://www.credly.com/badges/876fa6b3-0b27-4ddf-bbb3-a9d853918566>) from **GitHub**

Sep 2024 (Expired in Sep 2026)

**CAPA: Certified Argo Project Associate** (<https://www.credly.com/badges/ee42c2c7-2ac3-411f-8713-cc26cbec8022>) from **The Linux Foundation**

Jun 2024 (Expired in Jun 2026)

**CKAD: Certified Kubernetes Application Developer** (<https://www.credly.com/badges/9e072a3a-57d0-403e-8bef-5831d618675c>) from **The Linux Foundation**

Mar 2024 (Expired in Mar 2027)

**CKA: Certified Kubernetes Administrator** (<https://www.credly.com/badges/d944bde7-222a-4ce5-b4e6-4e6c84df0ef8>) from **The Linux Foundation**

Interests



DevOps Culture :

Coop First, Tech Next Automate as Possible Internal Development Platform

Cost Efficiency :

AMD-to-ARM Transition Hybrid Clusters

Home Clusters :

Raspberry Pies Personal RAG Live Demo

Languages



Korean :

Native

English :

Working Proficiency