# Résumé: Jeayoung Jeon

MLOps and Cloud-Native Engineer (Last modified at 2024-07-27)

#### SUMMARY

My name is Jeayoung Jeon [의 전제영], and I'm a software engineer in South Korea.

Currently, I'm working at MAXST as an MLOps, DevOps, and Cloud-Native Software Engineer. I also specialize in:

- 🙎 Developing Digital Twin Platforms using Cloud-Native APIs and ML pipelines.
- Building Hybrid Kubernetes Clusters with On-Premise and Public Cloud.
- Creating Team Services to enhance productivity through GitOps, ChatOps, and Argo Workflows.
- 💆 Leveraging background in Computer Vision, Automotives, and ML to contribute DevOps and decision aligned with business objectives.

I'm trying to identify the best practices to bridge team culture and new technologies. And also, I'm balancing performance and cost reduction optimally. From my experience and achievements, I hope to have a daily growing career. For more details, please visit my portfolio (https://jyje.live).

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

: Google Scholar: Jeayoung Jeon (https://scholar.google.com/citations?user=gwCPQM8AAAAJ)

Github (http://github.com/jyje)

StackShare (https://stackshare.io/jyje/jyje-pro-

**Projects** 

Jan 2024 - Jul 2024 (7 Months)

Widearth: Digital Twin Platform with Spatial Map & AR Contents at MAXST (https://maxst.com/ENG/main)

Results: Built Hybrid Clusters, ML Pipelines, and CI/CD Pipeline [contrib 75%+]

- Robust Hybrid Cluster Achieved '96% availability/year and 50% costdown' using hybrid multi cluster
- ML Pipeline Designed ML APIs and data pipelines in the multi-cluster environments. Reduces costs of the public cloud by 50%.

Roles: Development of ML pipelines, APIs and Infrastructure

- DevOps Designed CI/CD pipelines for web servers and ML workloads. Set dev/test/prod environments with GitOps.
- Hybrid Cluster Built hybrid clusters with AWS EKS and bare-metal Kubernetes. The ML pipelines are executed on on-premise clusters to optimize GPU costs. Backup pipelines are configured on EKS to increase availability.
- ML Pipeline & API Designed Argo Workflows based ML data pipelines to generate spatial maps. Developed cloudnative API endpoints managing lifecycle of pipelines.

Skills: Core Skills for Project Widearth (https://widearth.world)

AWS EKS Karpenter Python FastAPI Argo Workflows Argo CD

Jan 2024 - Apr 2024 (6 Months)

On-premise MLOps with the Latest Open Source Projects at MAXST (https://maxst.com/ENG/main)

Results: Improve GPU utilization for AI research using Argo Workflow, Kubeflow, and JupyterHub [contrib 90%+]

- MLOps Applied latest open sources to improve the on-premises research environment.
- GPU Utilization Via 24/7 GPU usage, Increased GPU utilization by 3 times and conducted more than 800 AutoML experiments.

Roles: Built Core MLOps Platform using CNCF Open Source Projects

- AutoML Making AutoML tuning hyperparameters with Katib and Argo Workflows without pre-build.
- Distributed Training Developing distributed learning environments using Kubeflow Training Operator.
- JupyterHub Generating On-Demand JupyterNotebook to distribute resources for ML researchers.

Skills: Core Skills for On-Premise MLOps

Kubeflow/Katib Kubeflow/Training Operator Argo Workflows Grafana TensorBoard

**Skills** 

Here are my skills and highlighted items

are industry-ready.

MLOps & LLMOps: Kubeflow Data Pipeline AutoML Katib

Training Operator JupyterHub PyTorch

OpenCV Ollama RAG

DevOps:

Kubernetes Argo Workflows AWS EKS

Kubespray [IaC] [Terraform] Ansible

Grafana Karpenter

GitOps:

CI/CD Argo CD Bitbucket Pipelines

GitHub Actions Kaniko Docker/Multi-stage

Slackbot

**Application Development:** 

Python/FastAPI Unit Testing .NET/WPF

.NET/MAUI Unity

Programming languages:

Python Go C# C/C++ MATLAB

Tools:

Visual Studio Code Visual Studio

Jupyter Notebook MATLAB/Simulink

OS and Hardware:

Windows WSL2 Ubuntu Alpine MacOS

ARM64/Raspberry Pi AMD64/Bare Metal FPGA

Jan 2023 - Dec 2023 (12 Months)

## Hybrid Cluster DevOps with Chatbot and CI/CD at MAXST (https://maxst.com/ENG/main)

### Results: Developed Hybrid Clusters using AWS EKS and On-Premise [contrib 75%+]

- Hybrid Achieved 50%+ cost reduction compared to pure cloud infrastructure using on-premises costeffectiveness.
- **DevOps Culture** Propagation of DevOps culture including app modernization and CI/CD. Decision support through monitoring.

## Roles: Development of Hybrid Clusters, CI/CD Pipelines, and Chatbot

- Hybrid Cluster Built a hybrid cluster with AWS EKS and on-premise Kubernetes. GPU workloads are executed on on-premise clusters to optimize costs. Web and backup workloads are configured on EKS to increase availability.
- IaC IaC with Terraform and Ansible to manage the cluster infrastructure: Terraform to set up AWS EKS cluster.
   Ansible-based Kubespray to set up on-premises cluster.
- CI/CD Configured fast CI for collaboration using Bitbucket Pipeline. Configured high-performance custom CI using
  on-premises Argo Workflows. Implemented CD using GitOps with Argo CD and Slackbot. IaC was also configured as
  CI/CD and pipeline to set up declarative infrastructure.

## Skills: Core Skills for Hybrid DevOps

Kubernetes Argo Workflows AWS EKS [IaC] Terraform Python/FastAPI Python/Bolt (Slack)

Jan 2021 - Dec 2022 (2 years)

## Digital Twin Research Engineer at MAXST (https://maxst.com)

### Results: Algorithm research for digital twin systems [contrib 50%]

- 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

## Roles: Development of computer vision algorithms and construction of digital twin systems

- Visual-SLAM & SfM Developed digital image processing algorithms for Visual-SLAM and SfM. Constructed a digital
  twin system using image processing algorithms.
- Technical Research Personnel | Engaged in computer vision positions related to graduate school majors and performed military alternative service.

## Skills: Core skills for digital twin research

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

Jan 2012 – Aug 2020 (8 Years)

## Digital Signal Processing and ADAS Researcher (Integrated Program) at POSTECH

(https://eee.postech.ac.kr/)

## $Results: Studying \ on \ Automotive \ Simulations \ in \ Virtual \ Environments \ and \ ADAS \ On-Edge.$

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

## Roles: Studying and researching in the field of digital signal processing and computer vision

- 2018 2020 Computing and Control Engineering Lab. (Prof. SH, Han)
  - Thesis: Virtual Visual-SLAM for Real-World Environments (https://postechprimo.hosted.exlibrisgroup.com/permalink/f/1031dvf/82POSTECH\_INST21232402040003286)
- 2012 2018 Advanced Signal Processing Lab. (Prod. H, Jeong)
  - Real-Time Advanced Driver Assistance Systems using FPGA
  - Research on Traffic Sign & Lane Terrain Detection
    - 1st Author: Polygonal symmetry transform for detecting rectangular traffic signs (IEEE ICASS 2014)
       (https://ieeexplore.ieee.org/abstract/document/6987934)
  - Research on Stereo Vision & Markov Random Fields
    - 3rd Author: Cost aggregation table: A theoretic derivation on the Markov random field and its relation to message passing (IEEE ICIP 2015) (https://ieeexplore.leee.org/abstract/document/7351196)

## Skills: Core Skills for ADAS Research

 Computer Vision
 Digital Signal Processing
 Markov Random Fields
 ADAS
 Traffic Sign Detection

 Lane Terrain Detection
 MATLAB/Simulink
 C/C++

## **Interests**

4

Edge:

Raspberry Pi Cluster

## Cluster Optimization:

Karpenter BI using Grafana (PLG)

## **CNCF Projects:**

Kubeflow Argo Projects

## Languages



Korean : Native
English : Working Proficiency

Mar 2024 - present

Senior Software Engineer [54 책임연구원] at MAXST (https://maxst.com/ENG/main)

Roles: Developed On-Premise Clusters Providing MLOps for Technology Division in MAXST

- MLOps Developing on-premise clusters providing MLOps for the AI team.
- DevOps Building hybrid clusters with AWS EKS and bare-metal Kubernetes.
- Hybrid Building on-premise clusters with IaC tools such as Ansible and Kubespray.

Kubernetes On-Premise AWS Argo Workflows Data Pipeline CI/CD Computer Vision OpenCV

Jan 2021 - Feb 2024 (3 Years)

Software Engineer [ 선임연구원] at MAXST (https://maxst.com/ENG/main)

Roles: Associate R&D Engineer for Technology Division in MAXST

- Algorithm Research Reviewing computer vision algorithms in state-of-art papers and implementing prototypes.
- DevOps Building hybrid clusters and providing data pipelines for digital twins.
- Technical Research Personnel Serving as a substitute for military service for 3 years, engaging in the industry in the related field of computer vision major.

### Skills

| Kubernetes | On-Premise | AWS | Argo Workflows | Data Pipeline | CI/CD | Computer Vision | OpenCV |

### **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

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

## Certifications

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)

 $\textbf{CKA: Certified Kubernetes Administrator} (\textbf{https://www.credly.com/badges/d944bde7-222a-4ce5-b4e6-4e6c84df0ef8}) \\ \textbf{from CKA: Certified Kubernetes} (\textbf{https://www.credly.com/badges/d94bde7-222a-4ce5-b4e6-4e6c84df0ef8}) \\ \textbf{from CKA: Certified Kubernet$ 

The Linux Foundation