Résumé: Jeayoung Jeon

MLOps/DevOps and Al Engineer (Updated at 2024-12-08)

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 ICT, AI, and Automotives. Please feel free to contact me. If you're looking for my professional experience and details, please see my projects (https://jyje.live/profile/projects) and portfolio (https://jyje.live/works) .

#: https://jyje.live

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

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

StackShare (https://stackshare.io/jyje/jyje-prostack)

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 Al Platforms for research center 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 incubation projects with various ADAS
- FPGA Efficiently implemented computer vision and machine learning algorithms with real-time parallel matrix processing; SoC-type GPU/NPU accelerator

Automotives SLAM PyTorch OpenCV FPGA

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

Skills

NOTE

Highlighted items are specialized in industry-ready.

MLOps & LLMOps:

Ollama OpenAl 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

Karpenter

CI/CD/CT/CT:

Argo Projects Bitbucket Pipelines GitHub Actions Self-Hosted Runner Kaniko

Buildah Locust Litmus

ML Backend:

Python/FastAPI Ollama Milvus PostgreSQL

Computer Vision:

血

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

lacksquare

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/196qP) 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%

Languages



Korean : Native
English : Working Proficiency

Publications

NOTE

The full list of my publications are available on Google Scholar (https://scholar.google.com/citations?user=gwcPQM8AAAAJ&hl=ko).

Jul 2020, POSTECH, Thesis (1st)

▼ Virtual Visual-SLAM for Real-World Environments (http://postech.dcollection.net/common/orgView/200000341295)

by <u>Jeayoung Jeon</u>

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) by JeongMok Ha, <u>Jeayoung</u>
<u>Jeon</u>, 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 <u>Jea Young Jeon</u>, 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?nodeld=NODE01951197) by Daehee Lee, Ki-Sung Park, <u>Jea-Young Jeon</u>, 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)

EXAD: 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