Mincheol Kim

e-mail: mincheol.galaxy@gmail.com

phone: 010-7591-3021

About Me:

A backend developer with hands-on experience across infrastructure and backend systems

I have led backend development for various modules—including messaging, authentication, file storage (Drive), and large-scale WebSocket-based push messaging servers—covering everything from REST API design and database modeling (ERD) to server performance optimization. A standout achievement is the successful design and implementation of the backend for the Seoul Metropolitan Office of Education's cloud-based collaboration platform, which serves over 100,000 users. This project demonstrated my ability to architect and operate systems that handle high traffic at scale.

In addition, I bring strong DevOps expertise, having built CI/CD pipelines and deployed services across both cloud-native and air-gapped environments. I also have experience leading cross-functional teams, fostering collaboration among developers in various roles to generate technical synergy and deliver high-quality solutions.

Tech Stack

Skills

Aa 속성	∷ Proficient	≔ Familiar	⊞ Basic Understanding
<u>Language</u>	JAVA	GO JavaScript Python	C/C++ Fortran TypeScript
<u>DevOps</u>	ArgoCD Docker Gltlab CI/CD Harbor Registry Helm Chart Jenkins Jeus Kubenetes Nginx Tomcat WebToB	Grafana Prometheus	
Cloud	HyperCloud	AWS GCP GKE	
Back-End	JPA ProObject QueryDSL Spring/SpringBoot	Atillery MyBatis Spring Batch	fastapi go-chi
<u>Database</u>	MySQL PostgreSQL Tibeo	Neo4j Redis	

Work Experience

KAKAO Enterprise

Search Division

Backend Engineer 2025.04~

KAKAO Integrated Search Engine

2024.04~

Description

- Developed and operated servers for KakaoTalk #Search and Daum·Nate unified search
- · Maintained query filtering systems to enhance search quality and stability

Uclick

Datafy

Backend Engineer

2024.03

2025.03

Description

- Built an internal Al agent for natural language queries on HR, accounting, and sales data
- Implemented an LLM-based Q&A system to support decision-making and internal data search

TMAX WAPL

1. TMAX SuperApp

Backend Engineer

2022.09 ~ 2024.11

2020.09 - 2024.11

Description

- Developed a unified no-code platform enabling B2C users to create and deploy apps easily
- Delivered custom-built apps as B2B services based on client requirements
- · Participated in key B2B projects, including:
 - 1-1. Seoul Metropolitan Office of Education & Korean Army cloud-based collaboration platform
 - 1-2. Samsung Electronics e-Tech webinar messenger
 - 1-3. Seonggong Restaurant community platform
 - 1-4. MiraeN Al-powered textbook & POSCO lunchbox service

2. TMAX WAPL Collaboration Tool

TASKS AND CONTRIBUTIONS

2022.09 ~ 2024.11

Description

- · Collaboration tool with messenger, drive, notes, calendar, and meeting features
- Offered as a subscription-based SaaS service for enterprise clients

Project Detail

KAKAO Enterprise

Back-End

Search Division

Backend Engineer

2025.04~

- Developed and operated <u>KakaoTalk</u> #Search and <u>Daum·Nate</u> unified search servers using Golang
 - Built Redis-based caching and keyword suggestion APIs for fast query response
 - Designed MySQL schema for collecting search logs and storing statistical data
 - Minimized service downtime with a stable, scalable MSA-based architecture
- · Maintained and improved filtering and anomaly detection servers
 - Operated real-time systems for detecting abnormal search trends and applying filtering rules
 - Enhanced performance using Redis Pub/Sub and asynchronous queuebased event processing

DevOps

- Designed and automated CI/CD pipelines for MSA-based services using Jenkins and Argo CD
 - Set up Kubernetes deployment automation with YAML and Helm Charts
 - Built local development and testing environments using Docker Compose
- Operated and monitored search servers on Kakao Cloud
- · Automated ad-hoc batch jobs with Argo Workflows and optimized operations

Tech Stack

Back-End

Golang Redis Mysql

DevOps

Kakao Cloud Kubernetes Docker-compose Jenkins ArgoCD & Argo Workflows

Uclick

Backend Engineer

2025.03

TASKS AND CONTRIBUTIONS

Back-End

- Developed an admin tool to convert Douzone ERP RDBMS schemas into LLMbased Graph DB schemas
- Scheduled regular synchronization of modeled RDBMS data to Neo4j using batch jobs
- Efficiently handled large-scale data loads and updates with multithreaded batch processing

DevOps

- Designed and optimized GKE node pools on GCP under resource and budget constraints
- Set up monitoring with Prometheus and Grafana, including custom dashboard visualizations
- Tuned Neo4j memory and CPU performance based on monitoring insights
- Ensured stability by assigning dedicated high-performance nodes for Neo4j using taints and tolerations in Kubernetes

Tech Stack

Back-End

Python fastapi PostgreSQL Neo4j LangGraph & LangChain

DevOps

Google Cloud Platform Bitbucket ArgoCD Univcorn

1-1. Seoul Metropolitan Office of Education & Korean Army cloudbased collaboration platform

2022.11~2024.11 MAU: ~120,000 Customer: Seoul

TASKS AND CONTRIBUTIONS

Back-End

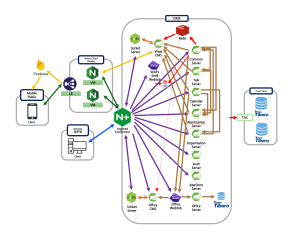
- Messenger Server Development
 - Designed an ERD optimized for real-time messaging data structures
 - Implemented core features such as message CRUD and search with high stability
 - Optimized unread message counting logic to improve performance and user experience

Metropolitan Office of Education, Korean Army

- Conducted large-scale load testing to verify system stability and performance
- Applied Clean Architecture for flexible and maintainable code structure
- Improved query performance through execution plan analysis and optimization
- Authentication Server Development
 - Developed a JWT & session-based authentication server using Keycloak
 - Centralized common authentication logic using Spring Filters
 - Built a user access history tracking feature
 - Integrated SSO login with Seoul Metropolitan Office of Education's internal systems
- · HR System Integration
 - Synchronized personnel data via Spring APIs and DB-to-DB connections
 - Automated periodic updates using DB schedulers and PL/SQL for source HR data

DevOps

- Closed-Network Deployment for Seoul Metropolitan Office of Education
 - Led product installation in a closed network environment with external mobile access support
 - Analyzed security issues under strict firewall policies and resolved them in collaboration with security teams
 - Deployed monitoring systems for real-time visibility into cluster and application performance
 - Set up secure communication by managing SSL/TLS certificate issuance and applying them to web servers
- Designed MSA-based server architecture



- Built a company-wide CI/CD pipeline for the entire development division
- · Managed and operated development infrastructure
 - Set up and maintained on-premise GitLab, including version upgrades and resource monitoring
 - Deployed and operated Kubernetes-based servers for the development division

Leadership and Communication

- Led a development team of 3 front-end and 6 back-end engineers, driving project execution
- Established code conventions and a code review culture to improve code quality
- Coordinated feature details and timelines through close collaboration with the PM
- Communicated directly with clients to resolve issues during product development
- Worked with Seoul Metropolitan Office of Education's NICE engineers to test and implement SSO integration

Key Results

- Improved messenger performance by 30% compared to the legacy system
- Enhanced both security and efficiency by combining JWT and session-based authentication
- Built and operated a system capable of handling over 100,000 concurrent users
- Reduced build and deployment time by establishing a CI/CD pipeline

Tech Stack

Back-End

 Java
 Spring Boot
 Spring Batch
 QueryDSL
 Mybatis
 Spring Data JPA
 Tibero
 Redis Cluster
 FCM

 Artillery

DevOps

 Nginx
 Tomcat
 Naver Cloud Platform
 Kubernetes
 Helm Chart
 GitLab CI/CD
 Docker
 Harbor Registry

 ArgoCD
 Prometheus
 Grafana

1-2. Samsung Electronics E-Tech webinar messenger

2023.11~2024.11 MAU: ~100,000 Customer: Samsung

Electronics

TASKS AND CONTRIBUTIONS

Back-End

- Built a large-scale messenger server
 - Designed backend architecture to handle over 100,000 concurrent users
 - Implemented real-time messaging system using the Pub/Sub pattern
 - Conducted large-scale load testing to validate system stability and performance
 - Performed redundancy and failover testing; optimized Kubernetes settings to achieve failover within 5 seconds

Leadership and Communication

- · Led the project task force team as technical lead
- Communicated directly with clients to resolve issues and manage incidents

Key Results

- Achieved stable performance with over 120,000 concurrent users during load tests
- Maintained average message delivery latency under 50ms, improving user experience
- Reduced service recovery time to under 5 seconds through failover optimization

Tech Stack

Back-End



Nginx Tomcat Kubernetes

1-3. Seonggong Restaurant community platform

2022.11~2023.12 MAU: ~20,000 **Customer: Foodist**

Tasks and Contributions

Back-End

- · Developed real-time WebSocket & FCM push messaging server
 - Designed scalable architecture to handle high traffic with flexible scale-out capabilities
 - Implemented stable delivery of WebSocket and FCM push messages to multiple users
 - Managed WebSocket sessions using Spring Batch for periodic cleanup and stability
- Search Engine Optimization (SEO)
 - o Configured Nginx to route users and crawler bots to different servers
 - Solved SPA SEO issues by integrating a JavaScript prerender server
 - o Successfully indexed the site on Google and Naver through SEO optimization

DevOps

- Implemented Nginx static file caching to reduce data usage and improve performance
- · Designed an MSA-based server update strategy focused on user experience
- Deployed and managed the product using container orchestration on AWS Kubernetes

Leadership and Communication

- · Led development meetings and improved authentication logic design
- · Created common authentication guides and collaborated across development teams
- · Coordinated features and timelines directly with clients

Key Results

- · Successfully operated a high-volume push messaging server with stability
- Increased site traffic through improved visibility on Google and Naver via SEO

Tech Stack

· Back-End



DevOps



1-4. MiraeN AIpowered textbook & **POSCO lunchbox** service

Tasks and Contributions

Back-End

2023.11~2024.11 customer: MiraeN , POSCO

- · Authentication Server Development
 - Designed a custom authentication architecture tailored to client requirements, without open-source dependencies
 - Created ERD and API specifications optimized for efficient authentication data processing
 - Designed and provided a frontend authentication SDK

DevOps

- Enabled FCM messaging through a closed-network gateway to communicate with Google servers
- Configured internal firewalls to allow SSO provider access from the DMZ

Leadership and Communication

- · Collaborated directly with third-party SSO engineers for login integration
- Coordinated with all development teams to implement shared authentication logic and provided technical documentation

Key Results

- · Delivered a stable authentication system for large-scale products
- · Improved user convenience by supporting multiple authentication methods

Tech Stack

· Back-End

```
Java Mybatis Tibero Netty
```

DevOps



2. TMAX WAPL Collaboration Tool

Tasks and Contributions

Back-End

- Drive Server Development
 - Designed file upload/download architecture to ensure stable handling of large files
 - Improved storage efficiency through physical file and metadata management architecture
 - Implemented advanced features such as file sharing, versioning, and compressed downloads to enhance user experience

DevOps

- CI/CD Pipeline Implementation
 - Built automated deployment pipelines using Jenkins for both backend and frontend images
 - Managed database query versions (DDL/DML) via Git and automated deployment through Jenkins for operations teams
 - Maintained development infrastructure by regularly updating and stabilizing GitLab CE and Jenkins
- · Test, Staging, and Production Environment Setup
 - Deployed frontend, backend, and DB servers in Kubernetes for lab testing and staging environments

- o Optimized system efficiency by analyzing cluster resource usage
- Introduced real-time monitoring of cluster and application performance
- Tuned Jeus and WebtoB for performance optimization in the production environment

Key Results

- Reduced deployment time by 50% and deployment errors by 30% through CI/CD automation
- Improved file handling speed by 20%, enhancing user responsiveness
- Increased client satisfaction by providing a stable and efficient collaboration environment

Tech Stack

· Back-End

Java ProObject Framework Tibero

DevOps

Webtob Jeus Prometheus Grafana Jenkins Gitlab Docker

Research Experience

Yonsei Observable UNiverse Group

Astronomy Researcher 2016.03 - 2019.03

Multi-wavelength Analysis of the Merging Galaxy Cluster A115

2016.03 - 2019.03

Description

- Conducted statistical analysis of data extracted from images of galaxy cluster Abell 115 using Python
- Measured the mass distribution and total mass of the cluster, uncovering key insights into its formation and evolution
- · Published as first author in an SCI journal (The Astrophysical Journal)

Tasks and Contributions

- · Research Execution
 - Analyzed large-scale observational data statistically and measured mass and distribution of the galaxy cluster using weak gravitational lensing models
 - Led the entire research workflow through programming, from raw astronomical data to final results
- International Collaboration
 - Conducted collaborative research in English with domestic and international Ph.D. researchers
 - Presented research results in English at two international and two domestic academic
- Publication
 - o Mincheol Kim et al 2019 ApJ 874 143
- · Conference Presentations

International Conferences

AAS 231st Meeting, Washington DC (Jan 2018)
 "Mapping the Dark Matter Distribution of Merging Galaxy Cluster Abell 115"

KIAS Workshop on Cosmology, Seoul (Nov 2016)
 "Weak-Lensing Analysis on Abell 115"

Domestic Conferences

- KAS Fall Meeting, Yeosu (Oct 2017)
 "Weak-Lensing Analysis on Abell 115"
- KAS Spring Meeting, Changwon (Apr 2017)
 "Weak-Lensing Analysis of Abell 115 with Subaru"

Tech Stack

· Programming Language



Open Source

```
RAF SExtractor Swarp STIFF RAMSES Athena etc.
```

Statistics

Jackknife Resampling, Markov Chain Monte Carlo (MCMC), P-value test, Principal Component Analysis

Education

Yonsei University Graduate School - Seoul, South Korea (Mar 2016 - Feb 2018)

- · Master of Science in Astronomy and Astrophysics
- · Conducted research on gravitational lensing caused by dark matter

Yonsei University - Seoul, South Korea (2010 - 2016)

- Bachelor of Science in Astronomy & Astrophysics and Physics
- Completed computer science-related coursework:
 - Object-Oriented Programming, Discrete Mathematics, Advanced Statistics, Electronic Computing (Fortran, C)

Language

- · English: Fluent
 - Conducted lab meetings and collaborative research in English with international Ph.D. advisors and colleagues during three years of graduate school
- Studied abroad in Florida and Arizona, USA (Jun 2019 Mar 2020)
- TOEIC OPIC TEPS 935/990 Advanced Low (AL) 404/600 2024.10.13 2024.10.13 2024.03.30

Other Experience

2024.04

Patent Application "Method and Apparatus for Delivering Messages to Multiple Users"

Application No. 1026589010000

Award - TMAX Maestro

2023.01

Presented to the top-performing researcher across all TMAX affiliates in 2022

Publication - First Author

in SCI Journal

2019.04

Multiwavelength Analysis of the Merging Galaxy Cluster A115

Kim, M., Jee, M. J., Finner, K., et al. 2019, ApJ, 874, 143

Citation - 18 (2025.02.20)

Military Service -**Republic of Korea Marine**

Corps

2011.03-2012.12

Served in the 2nd Division, Combat Engineer Battalion

Honorably discharged with the rank of Sergeant