

Contact

www.linkedin.com/in/junmin-kim-34b5a5189 (LinkedIn)
cal.com/junminkim/coffeechat (Other)

Top Skills

Amazon Web Services (AWS)
Infrastructure
인프라

Languages

korean (Native or Bilingual)
English (Professional Working)
Japanese (Elementary)

Certifications

ISO 27001:2022 Associate Auditor
Google Cloud Platform
Fundamentals: Core Infrastructure

Junmin Kim

Head of Trust & DevOps Lead at Hopae (500 Global W23) | ex-LG, COOV
대한민국 서울

Summary

Security & Cloud Infrastructure leader with hands-on experience scaling mission-critical platforms for 15M+ users (COOV, 삼쩍삼).

At Hopae, I serve as Head of Trust & DevOps Lead, owning ISO 27001/27701 & SOC 2 Type II certifications, leading Vanta service delivery in KR/JP, and architecting secure infrastructure for global scale-out.

Certified ISO 27001 Auditor, with strong background in cloud-native systems, DevOps, and compliance. I help organizations grow fast while staying secure and audit-ready.

Experience

Hopae
Head of Trust & DevOps Lead
May 2023 - Present (2 years 7 months)
Seoul, South Korea

Leading security, compliance, and infrastructure at Hopae, a Gartner-recognized global leader in decentralized identity.

- Compliance & Certification: Solely led and maintained ISO 27001/27701 and SOC 2 Type II certifications for 2+ years; also hold an ISO 27001 Auditor certification.
- Trust Services Delivery: Provide Vanta service delivery across KR/JP, including internal audits, security consulting, and customer audit support.
- Infrastructure & Security Architecture: Design, build, and operate Hopae's secure cloud infrastructure, preparing services for scale-out leveraging prior high-traffic experience (15M+ users at Coov, 15M+ users at 삼쩍삼-Korean Tax Return Service).
- Privacy & Regulatory Oversight: Accountable for privacy reviews, data protection, and compliance governance across all products.

This role integrates hands-on DevOps and large-scale architecture expertise with end-to-end trust management, ensuring Hopae can scale globally while meeting the highest international security and privacy standards.

삼점삼(자비스앤빌런즈)

Cloud Engineer

January 2022 - May 2023 (1 year 5 months)

대한민국 서울

Built and scaled infrastructure for 8M → 15M+ users, supporting rapid growth of one of Korea's largest fintech platforms.

- Microservices on AWS ECS: Deployed and managed 50+ microservices on ECS, ensuring reliability and scalability in production.
- Traffic Growth & Monitoring: Operated infrastructure to handle massive user growth, leveraging Prometheus, Grafana, ELK for observability.
- Compliance & Security: Acted as practitioner for ISMS certification, implementing controls and maintaining audit readiness.
- Data & Analytics: Enabled insights through Redash and customer engagement via Pinpoint, extending functionality through open-source contributions to achieve near 100% log collection.

This role strengthened my expertise in cloud-native architecture, monitoring, and compliance, while operating under high-traffic, fast-scaling conditions.

Blockchain Labs

Principal Cloud Architect & DevOps Engineer

April 2021 - December 2021 (9 months)

대한민국 서울

Led the end-to-end design and deployment of South Korea's first DID-based credential platform, scaling from launch to 15M+ users in just months.

- Cloud & Hybrid Architecture: Designed and migrated critical systems to a secure hybrid cloud, ensuring scalability and cost efficiency.
- High-Load Testing & Automation: Orchestrated performance, load, and security testing to handle hundreds of thousands of requests per second.
- Project Management: Acted as PM for 2 months, aligning government, vendors, and stakeholders to deliver on time and at scale.
- Massive User & Traffic Operations: Built resilient infrastructure supporting nationwide adoption under strict security and compliance standards.

This role gave me hands-on experience architecting and operating large-scale, mission-critical platforms under real-world high-traffic conditions.

[https://www.innovation.go.kr/ucms/bbs/B0000076/view.do?
nttId=11012&menuNo=300210&searchCnd=1&pageIndex=1](https://www.innovation.go.kr/ucms/bbs/B0000076/view.do?nttId=11012&menuNo=300210&searchCnd=1&pageIndex=1)
[https://www.kdca.go.kr/gallery.es?
mid=a20503010000&bid=0002&list_no=145292&act=view](https://www.kdca.go.kr/gallery.es?mid=a20503010000&bid=0002&list_no=145292&act=view)

LG CNS

2 years 4 months

Cloud DevOps & Security Engineer Associate

February 2020 - April 2021 (1 year 3 months)

대한민국 서울

Build pipelines with IaC tool(Terraform).

Architect cloud native architectures for the systems.

Take care for the security.

Understand and can troubleshoot on network, os, db ... problems.

Lead Technical Architect

May 2020 - June 2020 (2 months)

대한민국 서울

Architecting and spinning up lots of resources in aws for the system that analyzing datas from LGH's systems(located at on-premises).

I participating as a lead technical architect for this project and have a responsibility for the project's success.

Handling Infrastructure parts(OS, NW, DB)

Infrastructure Architect

January 2019 - January 2020 (1 year 1 month)

대한민국 서울

Support Engineer

October 2019 - December 2019 (3 months)

여의도

Support Engineer for LG Chem. Public Cloud Migration TF.

Migration Engineer

June 2019 - September 2019 (4 months)

대한민국 서울

LG CNS Infrastructure Architect as Migration Engineer to a team of engineers at LG CNS (엘지 씨엔에스)

Education

경북대학교(Kyungpook National University)

석사, mathematical statistics · (March 2018 - December 2018)

경북대학교(Kyungpook National University)

학사, B.S., Mathematics & Computer Science · (2014 - 2018)