

BOHYEON PARK

JUNIOR DEVOPS ENGINEER

CONTACT DETAILS

+82 10-9374-6033
brynnparkjustdoit@gmail.com
www.brynnpark.xyz

PERSONAL PROFILE

Junior Cloud & DevOps Engineer with strong foundations in Linux systems, cloud-native infrastructure, and Python-based automation. Experienced in deploying and managing scalable applications on AWS using Terraform and GitOps principles (ArgoCD, GitHub Actions). Familiar with Kubernetes, CI/CD workflows, and container orchestration. Early CS graduate with certifications in AWS and GCP. Eager to grow in a globally distributed open-source team, driven by curiosity, hands-on learning, and collaboration.

CERTIFICATES

- AWS Certified Solutions Architect – Associate (Issued Aug 2024)
- GCP Associate Cloud Engineer (Issued Jun 2024)

EDUCATIONAL HISTORY

B.S in Computer Science

Ajou University, South Korea
(2020 – 2024)

- GPA: 4.1 / 4.5 | Graduated early
- Honors: Academic Scholarships (multiple semesters)

SKILLS AND EXPERTISE

- Technical Skills** : AWS, GCP, Terraform, OpenStack, Linux, Git, Prometheus, Grafana
- Containers & Orchestration** : Docker, Kubernetes, Helm
- Languages** : Python, Bash, YAML
- Problem Solving
- Oral and written communication

LANGUAGES

- English (Fluent)
- Korean (Native)

EXPERIENCE

[Internship] CJ Olivenetworks

Cloud Service Engineer | Dec 2024 - Dec 2024

- Deployed containerized microservices to AWS Fargate & EKS with ALB routing for scalability
- Built CI/CD pipelines with GitHub Actions and CodePipeline, reducing deployment time
- Gained full-stack development experience by implementing both frontend (React) and backend (Django) components

[Project] ITeamoa

Cloud & DevOps Engineer | Sep 2024 - July 2025

- Designed a serverless microservices architecture using AWS (Cognito, DynamoDB, Lambda, EKS etc)
- Automated infra provisioning with Terraform; implemented logging and monitoring solutions
- Built and maintained 6 GitOps-based CI/CD pipelines using ArgoCD and GitHub Actions
- Migrated services to an Ubuntu-based home server for cost efficiency and operational control

[OpenSource Contribution] ERC-6900

Contributor | Nov 2023 - Feb 2024

- Refactored smart contract function `onReplace` to enable hot-swapping with data migration logic
- Collaborated with core maintainers to ensure compatibility and safety in upgrades

EXTRA EXPERIENCE

Cloud Club | vendor neutral cloud & infra club

Club member | Mar 2025 - July 2025

- Studying observability, MLOps, and Infra fundamentals using AWS and open-source tools

AWS Cloud & AI specialist Bootcamp

Mentee | June 2024 - Sep 2024

- Completed a 3-month AWS-led cloud training program focused on best practices for cost optimization, scalability, security, and high availability across core AWS services

Decipher | Blockchain Academic group

Operation Lead, Researcher | Sep 2023 - Dec 2024

- Organized 4+ technical seminars and authored /co-authored 5 research publications
- Led knowledge-sharing initiatives and technical discussions with 40+ members