

# Dozen

**Junior Cloud Engineer** (AWS)



# CONTACT



(867) 245-8674

United States, Seattle, WA



## 😭 EDUCATION

# **Bachelor of Science in Computer**

University of Washington, Graduated: May 2024

#### **Certifications**

- · AWS Certified Solutions Architect -Associate, February 2023
- · AWS Certified Developer Associate, January 2023



#### **PROFESSIONAL SUMMARY**

Highly motivated Junior Cloud Engineer with expertise in AWS services. Adept in cloud architecture, serverless computing, and automation using tools like Terraform and CloudFormation. Passionate about learning new technologies and contributing to cloud infrastructure optimization.



## **EXPERIENCE**

#### **Junior Cloud Engineer (AWS)**

2025 - Now

Tech Solutions Inc., Seattle, WA

- · Manage and optimize cloud infrastructure using AWS services like EC2, S3, RDS, and Lambda.
- · Collaborate with senior engineers to deploy scalable applications on AWS, ensuring high availability and cost efficiency.
- Assist in migrating legacy applications to AWS, improving performance and reducing operational costs.
- · Automate routine tasks using AWS Lambda functions and Python scripts to enhance operational efficiency.

#### **Cloud Support Intern**

2024 - 2025

CloudTech Corp., Seattle, WA

- · Assisted senior engineers in troubleshooting and resolving cloud-related issues across various environments (development, staging, production).
- · Monitored cloud performance metrics and assisted in identifying and resolving bottlenecks.
- · Helped configure AWS services for various internal and external stakeholders, ensuring efficient service delivery.
- · Gained hands-on experience in AWS architecture design and security best practices.



#### SKILLS

AWS Services (EC2, S3, Lambda, RDS, VPC)	****
Cloud Infrastructure Automation (Terraform, AWS CloudFormation)	****
Scripting (Python, Bash)	****
CI/CD Pipeline Management (AWS CodePipeline, Jenkins)	****
Cloud Security Best Practices	****
Cost Optimization and Monitoring (AWS CloudWatch, AWS Cost Explorer)	****