

CHRISTOPHER LEE

Junior DevOps Engineer

christopher.lee@email.com | (555) 789-0123

OBJECTIVE

Motivated IT professional seeking a DevOps Engineer position to apply my knowledge of cloud platforms, Docker, and Linux systems. Eager to learn CI/CD, Kubernetes, and Infrastructure as Code in a production environment.

EDUCATION

Bachelor of Science in Computer Science
University of Washington | Graduated December 2023

GPA: 3.4/4.0

Relevant Coursework:

- Cloud Computing
- Operating Systems
- Computer Networks
- System Administration
- Software Engineering

TECHNICAL SKILLS

- Cloud: AWS (EC2, S3, basic services), completed AWS training
- Containers: Docker, Docker Compose, learning Kubernetes
- CI/CD: Basic GitHub Actions, learning Jenkins
- Scripting: Bash, Python (intermediate)
- Version Control: Git, GitHub
- Operating Systems: Linux (Ubuntu, CentOS), comfortable with command line
- Tools: Nginx (basic), Terraform (studying)
- Databases: PostgreSQL, MySQL (from coursework)

INTERNSHIP EXPERIENCE

DevOps Intern | StartupTech | Summer 2023 (3 months)

- Assisted senior DevOps engineers with AWS infrastructure tasks
- Learned to deploy applications using Docker containers
- Wrote Bash scripts to automate routine system maintenance
- Set up basic CI/CD pipeline using GitHub Actions for team project
- Monitored application logs and helped troubleshoot issues
- Gained exposure to Kubernetes through training and observation
- Participated in daily standups and sprint planning

IT Support Intern | University IT Department | 2022-2023 (Part-time)

- Provided technical support for Linux lab servers
- Learned Linux system administration basics
- Wrote simple automation scripts for user management
- Gained experience with shell scripting and command line tools

ACADEMIC PROJECTS

Cloud Deployment Project (AWS, Docker, Nginx)

- Deployed containerized web application on AWS EC2
- Set up Nginx as reverse proxy
- Configured security groups and networking

CI/CD Pipeline Demo (GitHub Actions, Docker)

- Created automated build and test pipeline
- Built and pushed Docker images to registry
- Deployed to test environment automatically

Infrastructure Practice (Terraform, AWS)

- Following online tutorials to learn Terraform
- Practicing infrastructure provisioning on personal AWS account
- Working through Terraform certification study guide

CERTIFICATIONS & LEARNING

- AWS Certified Cloud Practitioner (2023)
- Docker Essentials - Completed online course
- Currently studying for: AWS Solutions Architect Associate
- Learning: Kubernetes, Jenkins, advanced Terraform

ADDITIONAL INFORMATION

- Strong interest in DevOps and cloud technologies
- Quick learner, self-motivated
- Comfortable working in Linux environments
- Active in DevOps communities and forums
- Following industry blogs and best practices
- Participated in university DevOps club

RELEVANT SKILLS

- Shell scripting and automation
- Cloud platform fundamentals
- Container basics and Docker
- Version control with Git
- Problem-solving and troubleshooting
- Eager to learn Kubernetes in production setting