• Working closely with developers, QA and project managers on new packages and projects migration.  
• Preparing the new environments (ECS Fargate, EC2, Elasticsearch(Kafka), ElasticCache(Redis), RDS, S3, SQS, SSM, Amazon MQ(RabbitMQ), Cloudfront among others) base on projects, applications, and requirements.  
• Building AWS environment infrastructure-as-code using Terraform as the main tool to meet high availability application architecture and security parameters.  
• Creating Ansible playbooks to standardizing EC2 instances  
• Scaling infrastructure to accommodate massive upticks to apps usage  
• Automating deployment processes on CircleCI injecting App’s secrets from AWS Secrets Manager  
• Monitoring AWS services and applications using Data Dog, creating alerts, providing logs and metrics.  
• Building a DevOps culture across tocology teams and organization  
• Performing on-call support based on scheduled shifts.

Over 10 years of IT experience encompassing design, 5+years of hands-on experience of DevOps framework, Automation, Cloud and Configuration Management.  
Proficient experienced in the AWS cloud platform and its services such as VPC, EC2, ECS Fargate, S3, RDS, Lambda, VPN, EBS, ELB, Glacier, Auto-Scaling, IAM, Route53, Security-Groups, CloudWatch, and other products, through AWS management console and AWS-CLI.  
Currently, I have been working automating infrastructure as code, writing automation using languages and applications (Packer, Ansible, Bash, Python, and Terraform) for Deploy/Run apps and services.  
Detailed technical knowledge and hands-on experience of AWS and follow DevOps processes for agile projects, automation, and continuous delivery.  
I am able to work collaboratively with multidisciplinary teams; multicultural environment and I have the ability to work independently if required.