

OUMAR KEBE

347-818-9443 | linkedin.com/in/oumar-kebe-456262375

PROFESSIONAL SUMMARY

AWS and cloud computing enthusiast with hands-on experience in cloud deployment, networking, and automation. Completed AWS re/Start (Per Scholas) and Cloud Foundations Fundamentals (Queensborough Community College), gaining expertise in EC2, S3, VPC, IAM, CloudWatch, Lambda, RDS, and cloud security best practices. Skilled in Python scripting (Boto3), Linux administration, Git, and Docker, with foundational DevOps knowledge. Adaptable, detail-oriented, and collaborative, with proven ability to identify process inefficiencies, optimize workflows, and solve complex problems, translating operational experience into effective cloud solutions.

PROJECTS | ACHIEVEMENTS

AWS Cloud Deployment Project: Designed and deployed a secure cloud environment with EC2, S3, RDS, VPCs, and IAM; monitored performance with CloudWatch to optimize efficiency.

Python Automation Scripts: Automated S3 bucket creation, EC2 monitoring, and backups using Python and AWS SDK (Boto3), reducing manual effort.

Cloud Foundations Projects: Hands-on cloud infrastructure, networking, and security exercises at Queensborough Community College.

Operational Efficiency at Krispy Kreme Factory: Streamlined sanitation workflows, demonstrating transferable problem-solving and process optimization skills.

EDUCATION | CERTIFICATIONS

Per Scholas | Remote Learning Current – Dec 2025

Technical Competencies Covered - Amazon Web Services Certified Cloud Practitioner – Training practical experience Identity Access Management (IAM) - Launching EC2 instances (Compute, Memory, and Storage Optimized) – Secure Shell into Linux Instances – Putty into Linux Instances from Windows - Elastic Load Balancing – EBS and EFS Storage - Virtual Private Cloud builds – Applying security policies and NACLs – Subnets, IP CIDR blocks, and Internet Gateways – Serverless Computing Services - Virtual Architectural Builds.

PROFESSIONAL EXPERIENCE

Sanitation Operator – Krispy Kreme Factory | Bronx, NY Jan 2025 – Present

Maintained operational efficiency in a high-paced production environment under strict safety and hygiene standards.

Identified workflow inefficiencies and implemented improvements, showcasing problem-solving and process optimization.

Collaborated effectively with team members, highlighting teamwork, adaptability, and attention to detail.

Strengthened reliability and operational discipline, skills directly applicable to cloud and IT operations.