

Carlos Alejandro Rodriguez

New York, NY | (347)-849-3961

rodrigocarlos63@gmail.com

www.linkedin.com/in/carlosalejandrорodriguez

https://github.com/Chromium99

Cloud / IT / Cybersecurity Candidate



PROFESSIONAL SUMMARY

Entry-level cloud and IT candidate with foundational AWS knowledge and hands-on interest in infrastructure, security, and support. **AWS Certified Cloud Practitioner** with experience building labs, studying architecture, and documenting technical projects.

CERTIFICATIONS

AWS Certified Cloud Practitioner (CLF-C02) — Earned 2026

- https://www.credly.com/badges/cfab6eb-a470-4828-90db-e0c69c12ad6c/public_url

TECHNICAL SKILLS

Cloud: AWS core services, billing & pricing, global infrastructure, shared responsibility model

Infrastructure: EC2, S3, IAM, VPC, Route 53, CloudFront, Auto Scaling

Security: IAM, MFA, least privilege, monitoring fundamentals

Tools: Linux, Git/GitHub, VS Code, Windows, basic networking, troubleshooting

Programming: Python, Java, C++, SQL

PROJECTS

Personal Website on AWS | S3, CloudFront, Route 53

- Hosted a static personal website using Amazon S3 and prepared it for CloudFront and a custom domain.
- Demonstrated understanding of DNS, content delivery, and low-cost cloud hosting.

Planterbox Senior Project | ML, AI Fundamentals

- Project lead for a plant identification and disease detection mobile application leveraging ML.

EXPERIENCE

NOC Operator | **DYOPATH** | **New York, NY** | February 2023 – Present

- Monitor enterprise network and infrastructure alerts, triage incidents, and coordinate restoration efforts to minimize downtime.
- Manage the full ticket lifecycle in Cherwell, including ticket creation, prioritization, troubleshooting documentation, and escalation based on impact and urgency.
- Produce clear incident documentation and status updates for cross-functional teams and stakeholders during active issues.
- Collaborate with multiple departments to maintain operational continuity during network and service disruptions.

EDUCATION

B.S. in Computer Science — Grove School of Engineering, CUNY City College

Expected Graduation: 2026