

Cohen Chambers

Application for Jr. Network Cloud Engineer

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📍 Grand Rapids, MI 49503

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Hiring Team
Great Lakes Provisioning Group
Wyoming
MI

Dear Hiring Team,

I am applying for the Jr. Network Cloud Engineer position with Great Lakes Provisioning Group. My recent work has focused on GCP networking and Terraform in projects modeled on food distribution and supply-chain environments. I earned a Bachelor of Science in Computer Information Systems from Grand Valley State University in 2026 and hold the Google Cloud Associate Cloud Engineer certification.

In a university cloud networking project, I designed segmented GCP environments for warehouse, logistics, corporate, and shared-services workloads. I used Terraform modules and GitHub pull requests to create a reviewable deployment process, then configured firewall rules, Cloud NAT, regional load balancing, and health checks across three simulated operating regions. I also connected cloud resources to an on-premises lab with Cloud VPN and compared peering and Shared VPC designs against routing and access requirements.

Troubleshooting was a central part of that work. When simulated order-processing connections failed, I used Cloud Logging and VPC Flow Logs to trace DNS, TCP/IP, routing, and firewall behavior before documenting the cause and fix. I built Bash and Python utilities for CIDR validation and reachability checks and wrote a deployment guide, architecture diagram, and operational runbook for a faculty-reviewed demonstration. I would welcome the chance to bring that foundation to your team, learn from the Elevate program, and contribute carefully documented work to systems that support warehouses and logistics.

Thank you for considering my application. I would appreciate the opportunity to discuss how my project experience and practical GCP networking background could support Great Lakes Provisioning Group.

Sincerely,

Cohen Chambers

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