

Brian Zbriger

252 Skyview Drive, Cromwell, CT 06416 | (203) 810-0806 | mail@brianz.page | github.com/BrianZbr

Summary

Cloud and integration engineer with experience delivering fintech platform integrations for banks and credit unions. Background in IT automation, cloud infrastructure, and customer-facing solution delivery. Strong focus on reliability, security, and Infrastructure as Code in regulated environments.

Experience

Cloud Infrastructure Engineer | nCino (Remote) | Feb 2025 - Present

- Provision and manage AWS infrastructure using Terraform across multiple customer environments.
- Support customer connectivity including site-to-site VPNs, firewall rules, and secure API access.
- Work directly with customer network engineers and third-party vendors to establish secure integrations.
- Maintain and monitor mission-critical production systems supporting banking integrations.
- Partner with integration engineers and project managers to deploy customer solutions.

Solution Delivery Engineer | Sandbox Banking (Remote) | Feb 2022 - Feb 2025

- Implemented production integrations between CRM platforms (nCino, Salesforce) and core banking systems.
- Built and supported API-based integrations for loan, account, and customer data workflows.
- Worked directly with banks, fintech vendors, and internal product teams to gather requirements and deliver solutions.
- Troubleshoot production integration issues across APIs, middleware, and customer environments.
- Wrote technical documentation for internal teams and customers.

Service Desk Technician | Cooperative Systems (Windsor, CT) | Apr 2019 - Feb 2022

- Created PowerShell scripts for Active Directory automation and routine data tasks.
- Diagnosed and resolved complex Windows desktop and network connectivity issues.
- Collaborated with system engineers on server maintenance, firewall configuration, and client network infrastructure.
- Provided Tier II support for diverse environments, including VPNs, LANs, and cloud services.

Technical Skills

- **Cloud Infrastructure:** AWS (EC2, ECS, S3, CloudWatch), Terraform
- **DevOps:** CI/CD (GitHub Actions), Linux Administration, Bash, PowerShell
- **Backend Development:** Python, REST API Development, XML/JSON, PostgreSQL
- **Networking & Security:** TCP/IP, VPN, Firewalls, Network Monitoring

Education

- **Nucamp Bootcamp** (Remote) - Back End, SQL, and DevOps Developer with Python (2021)
- **University of Massachusetts** (Lowell, MA) - MA in Regional Economic and Social Development (2007)
- **University of Massachusetts** (Amherst, MA) - BA in Social Thought and Political Economy (2004)

Certifications

- **Amazon Web Services:** AWS Certified Cloud Practitioner (valid to Oct 2025)
- **CompTIA:** A+, Network+, Security+ (valid to June 2027)