

# Lynda Foster

[lyndabrf@gmail.com](mailto:lyndabrf@gmail.com) | [github.com/lfost42](https://github.com/lfost42) | [linkedin.com/in/lynda-foster](https://linkedin.com/in/lynda-foster)

Support Engineer with 7 years of professional experience in customer success, including 3 years in the tech industry. I guide Government Cloud clients through complex issues, earning a 5.0/5.0 CSAT while driving customer confidence and solution adoption. With expertise in both technical problem-solving and customer advocacy, I bridge the gap between technology and business needs.

## TECHNICAL SKILLS

---

**Salesforce:** Service/Sales/Experience Cloud | Data Cloud | CPQ | MuleSoft | Omnistudio

**Languages:** Java | C#/.NET | Python | SQL/SOQL | Bash

**DevOps:** AWS (ECS, EKS) | Kubernetes | Terraform | Docker | Jenkins

**Observability:** Splunk | PodTap | Grafana | Argus | Heimdall

**Agile:** Jira | Confluence | GitLab | GitHub | Agile Scrum | Kanban

## PROFESSIONAL EXPERIENCE

---

Salesforce - San Francisco, CA (Remote) | Technical Support Engineer | 05/2023 - Present

- Drove customer success for GovCloud and Signature accounts, delivering FedRAMP-compliant overnight support with 5.0/5.0 CSAT, 6.3 TTR, 124% productivity, and 0% SLA misses.
- Improved customer reliability by implementing proactive monitoring (Splunk, PodTap, Grafana), reducing incident recurrence and enhancing service availability.
- Managed 20+ monthly Sev-1 escalations, leading root cause analysis to ensure customer business continuity.
- Increased team efficiency and customer enablement by building an internal Confluence hub and publishing knowledge articles that addressed common adoption challenges.

Smoothstack - McLean, VA (Contract/Remote) | DevOps Associate | 10/2022 - 04/2023

- Established scalable deployment patterns for AWS (ECS/EKS) by building a library of reusable IaC modules (Terraform/Ansible) and delivering robust CI/CD pipelines (Jenkins/GitLab); developed proof-of-concept deployment scenarios, including a 3-tier web application, for demonstration to potential clients.
- Incorporated CloudWatch instrumentation for enhanced monitoring and accountability to perform cost-benefit analysis for potential infrastructure upgrades, determine ROI, and perform health checks to provide actionable insights for incident response.
- Developed a centralized Confluence knowledge library of best practices, tutorials, and solution guides to accelerate new hire training, and served as the model for teaching documentation best practices across other teams.

Vermont Idea Company - Shelburne, VT (Contract/Remote) | Software Systems Engineer | 10/2022 - 03/2023

- Led discovery sessions with key stakeholders to uncover core business requirements, and system/functional designs, culminating in technical roadmaps and user stories for documentation in Confluence and JIRA.
- Secured \$5m in DoD funding by authoring a Software Design Document (SDD) and enabling the transition from a theoretical MATLAB model to a mobile application built in Python and Java.
- Enhanced algorithm performance by identifying bottlenecks within code through in-depth analysis and re-engineering core components to maximize processing efficiency.

# Lynda Foster

[lyndabrf@gmail.com](mailto:lyndabrf@gmail.com) | [github.com/lfost42](https://github.com/lfost42) | [linkedin.com/in/lynda-foster](https://linkedin.com/in/lynda-foster)

Benefit Plans Inc | Los Angeles, CA (On-site) | Benefits Analyst | 01/2019 - 10/2022

- Owned the full lifecycle for key accounts and their executive sponsors, fostering cross-functional partnerships with vendors and compliance officers to proactively resolve escalations.
- Developed automation with Python and Excel that cut reconciliation processing time by 40% and designed scalable workflows to manage an unexpected \$2M spike in monthly transactions.
- Spearheaded transformation of a legacy paper-based system into a modern digital workflow, which enabled remote work.
- Managed, onboarded, and trained a team of 3 employees, implementing Kanban methodologies and creating documentation that accelerated ramp-up time and enhanced team collaboration.

## CERTIFICATIONS

---

Salesforce Certified Administrator

Salesforce Certified Platform App Builder

Salesforce Certified Platform Developer 1

Salesforce Certified CPQ Administrator

Mulesoft Hyperautomation Developer (in progress)

Salesforce Certified Service Cloud Consultant

Salesforce Certified Experience Cloud Consultant

Salesforce Certified Agentforce Specialist

Salesforce Certified Data Cloud Consultant

## EDUCATION

---

Western Governors University | Salt Lake City, UT

- Master of Science, Data Analytics
- Bachelor of Science, Computer Science
- Bachelor of Science, Accounting