

Teja Tammali

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EXPERIENCE

Morgan Stanley

Baltimore, MD

Pricing Reference Data Associate - Operations Team

October 2022 - Present

- Eliminated 8 hours of daily toil by engineering a self-healing Alteryx/Python automation pipeline for 50k+ products; reducing manual intervention by 99.9% and driving team-wide adoption.
- Built a data normalization engine for 500k products achieving a 23% accuracy gain, reducing downstream data errors; leveraged impact analysis to drive senior leadership toward modernized backend architecture.
- Served as incident commander for a global operations team, owning triage and cross-team coordination for 12+ high-priority production incidents monthly; bridged engineering and external vendors to reduce escalation lag.
- Established incident response procedures for mission-critical pricing failures; authored a runbook library adopted across technical and non-technical teams, standardizing response and reducing MTTR.

U.S. Department of Veterans Affairs

Remote

Web Analytics Volunteer

May 2022 - January 2023

- Surfaced project health data for cross-functional leadership by building Python and SQL reporting pipelines, delivering high-fidelity visibility into operational metrics.
- Conducted web analytics audits to map user journeys, identifying and resolving friction points to streamline data discovery for internal teams.

PROJECTS

Pitwall - F1 Robot Fleet Reliability Platform | AWS EKS, Terraform, Kubernetes, Loki, Flask, Helm

SRE observability platform monitoring a simulated F1 pit crew robot fleet of 70 robots across 5 teams, deployed on AWS EKS.

- Provisioned resilient AWS EKS infrastructure across 2 availability zones using Terraform - isolated worker nodes in private subnets, remote state in S3 with versioning for disaster recovery. (github.com/tejatammali/pitwall)
- Deployed observability stack via Helm; instrumented Flask Fleet API with 7 Prometheus metrics (availability, torque accuracy, pit stop latency p99) and Loki log aggregation across 70 pods.
- Defined 5 SLOs and built multi-window error budget burn rate dashboards in Grafana; implemented 10 alert rules (P1-P3) routed to PagerDuty with per-alert runbooks covering crashes, robot trips, and unsafe releases.

SkyWatcher Observability Engine | Python, Docker, Prometheus, Alertmanager, Grafana

Production-style observability platform monitoring a live flight data ingestion service end-to-end.

- Instrumented a Python/Golang service with Prometheus, exposing p95 latency, error rate, and throughput via /metrics; built a Grafana dashboard tracking the Four Golden Signals. (github.com/tejatammali/skywatch)
- Defined SLIs/SLOs (99% success rate, p95 < 2s, 7-day window) and implemented fast- and slow-burn Prometheus alert rules tied to error budget consumption.
- Orchestrated a 4-service observability stack (app, Prometheus, Alertmanager, Grafana) via docker-compose for one-command deployment with persistent metric retention.
- Authored runbooks for 2 alert scenarios, validated end-to-end alerting via failure injection, and version-controlled all Prometheus rules and Grafana dashboard JSON in Git.

HouseHaggle: LLM-Integrated Decision Engine | React Native, TypeScript, Google Gemini API, Firebase

Helping homebuyers make confident offers by breaking down the property value factors that drive negotiation.

- Architected a cross-platform tool that synthesizes 10 distinct market and property data vectors to generate data-driven negotiation strategies for homebuyers (github.com/tejatammali/houseHaggle).
- Minimized end-to-end inference latency to under 2 seconds by engineering a custom prompt framework to integrate the Google Gemini API.
- Ensured operational stability during peak concurrent loads by conducting system stress testing and optimizing Firebase infrastructure for reliability.

SKILLS

Languages: Python, Golang, SQL, Bash, TypeScript

Tools: AWS (EKS, EC2, S3), Terraform, Kubernetes, Helm, Prometheus, Grafana, Loki, Alertmanager, Docker, OpenTelemetry, Jenkins, Ansible (familiar)

Practices: SLI/SLO & Error Budget Design, Incident Response & Postmortems, Infrastructure as Code, Toil Reduction & Self-Healing Automation, Runbook Authoring, Root Cause Analysis, Chaos Engineering, Agile/SDLC

EDUCATION

University of Maryland, Global Campus – M.S. in Information Technology

December 2024

University of Maryland, College Park – B.S. in Information Science

May 2022