

# Sean Luka Girgis

Lead Application Support / Observability Engineer | Financial Services, Dynatrace, Scripting & Middleware

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## Professional Summary

Senior application support, observability, performance, and production reliability professional with 20+ years of enterprise technology experience across financial services, production monitoring, incident triage, Dynatrace/AppMon, CA APM/Introscope, AppDynamics, BMC TrueSight, Python, Shell/KomShell, Perl, Oracle, DB2, middleware, messaging, disaster-recovery support, and operational runbooks. Strong background supporting client-facing and enterprise systems, reading logs and telemetry, automating operational workflows, troubleshooting distributed applications, coordinating with infrastructure and development teams, and improving monitoring/reporting practices. Best aligned to application support and observability roles requiring production incident response, scripting automation, middleware/database support, APM, financial-services reliability, DR test support, and operational excellence; Snowflake, Splunk, Grafana, Selenium, Azure/OpenShift/RDS Aurora/Postgres, RabbitMQ/Kafka, and newer tooling are positioned carefully as adjacent or transferable areas rather than overstated production ownership.

## Professional Experience

### Senior Capacity & Data Engineer at CITI (2017-11 – 2025-12)

- Supported production monitoring and reliability workflows across BMC TrueSight/TSCO, CA Wily/APM, AppDynamics, Oracle, AWS-backed reporting layers, and large-scale infrastructure telemetry sources in a regulated banking environment.
- Built Python/Pandas/PySpark and SQL pipelines ingesting telemetry from 6,000+ infrastructure endpoints and transforming performance signals into validated dashboards, reports, forecasting datasets, and executive insights.
- Partnered with infrastructure, application, analytics, and engineering teams to triage production issues, investigate abnormal metrics, and translate monitoring signals into practical remediation recommendations.
- Created KPI-based dashboards and reporting models that converted utilization, application performance, and infrastructure telemetry into actionable views for technical teams and senior stakeholders.
- Troubleshoot production reporting and monitoring issues by tracing logs, source feeds, transformation logic, metric behavior, failed outputs, latency symptoms, and downstream reporting discrepancies.
- Developed runbooks, metric definitions, validation checkpoints, reporting logic, support procedures, and operational documentation to improve repeatability and team onboarding.
- Applied scripting and automation patterns using Python, SQL, Unix/Linux-style workflows, and Git-based discipline to support recurring reporting, data validation, and production troubleshooting.
- Supported capacity planning and operational risk mitigation through forecasting workflows with Prophet and scikit-learn, bottleneck analysis, and proactive infrastructure reporting.

### Performance Engineer at G6 Hospitality LLC (2017-03 – 2017-11)

- Managed Dynatrace AppMon and Gomez Synthetic Monitoring for Brand.com and critical hospitality systems, supporting application performance visibility and operational readiness.
- Supported monitoring workflows by configuring dashboards, analyzing synthetic monitoring behavior, and correlating user-facing symptoms with application performance signals.
- Led the FAST project, mining real-user and synthetic monitoring metrics to surface optimization opportunities adopted by engineering teams.
- Integrated HP Performance Center with Dynatrace to correlate load-test behavior with APM telemetry and improve issue diagnosis.

#### **SME for CA APM (Senior Consultant) at CA Technologies / TIAA-CREF (2011 – 2016)**

- Served as CA APM/Introscope SME for a large financial-services environment with 50+ Enterprise Managers and 4,000–6,000 instrumented agents.
- Led and coordinated CA APM upgrades, monitoring standards, dashboard rollouts, threshold design, alerting practices, and operational reporting adoption across technical teams.
- Designed custom Management Modules, dashboards, alerts, SLA thresholds, and documentation standards used by application, middleware, infrastructure, and operations teams.
- Built Perl and KornShell automation for extracting, validating, transforming, and distributing APM telemetry, replacing manual performance-reporting workflows.
- Provided technical training, onboarding support, troubleshooting guidance, and documentation to improve adoption of monitoring standards and operational playbooks.

#### **Performance Test Engineer at AT&T (2010-08 – 2011-07)**

- Analyzed J2EE telecom applications under load to identify throughput limits, JDBC bottlenecks, thread contention, heap pressure, CPU constraints, and garbage-collection symptoms.
- Configured JMX Monitoring, Wily Introscope, and thread-dump automation scripts to improve runtime visibility during performance and regression testing.
- Documented baseline metrics, regression thresholds, test findings, and release-readiness notes used by engineering teams for production decisions.

#### **Senior Systems & Data Migration Engineer at Sabre (2008-05 – 2010)**

- Led migration of a high-throughput shopping engine from 200+ MySQL nodes to a 6-node Oracle RAC cluster, preserving transaction performance and data integrity.
- Optimized SQL and Oracle access patterns for high-volume workloads while reducing physical hardware footprint by 95%.
- Built C++/OCCI/OCI validation and regression testing utilities to verify correctness across millions of migrated transaction records.
- Supported performance-focused cutover planning, validation, troubleshooting, and production-readiness activities for a mission-critical enterprise migration.

#### **Architect / Developer (IRS CADE Project) at Computer Science Corporation (CSC) (2007-10 – 2008-05)**

- Designed UML class and sequence diagrams and developed modules for IRS CADE mainframe modernization.
- Built CICS, MQ Series, XML messaging interfaces, and DB2-backed components in a government modernization environment.
- Supported technical design documentation and integration patterns for structured data exchange across modernization components.

## **Developer / Support Engineer (Billing, Interfaces, CSM/PRMS) at Corpus Inc. / Sprint (2001 – 2007)**

- Developed and supported high-availability C++/Pro\*C/PL/SQL billing interfaces and data feed processes for telecom-scale transaction systems.
- Supported telecom billing and customer-management systems using Oracle, PL/SQL, C/C++, Pro\*C, XML, messaging interfaces, shell automation, and operational troubleshooting.
- Built automation scripts in KornShell/ksh, Perl, Awk, Syncsort, and SQL to support data extraction, transformation, reporting, deployments, and production housekeeping.
- Improved database performance by 10x through SQL, sequence, and process optimization while reducing memory usage by 75%.

## **Education**

### **Post-Graduate Diploma in Computer Engineering Technology / Computer Science**

Humber College, Toronto, Canada

### **Bachelor of Science in Civil Engineering**

Zagazig University, Egypt

## **Skills**

## **Flagship Projects**

### **Enterprise APM Reporting Automation**

Built Perl and KornShell/ksh automation for extracting, transforming, validating, and distributing performance telemetry across large CA APM enterprise monitoring environments.

**Technologies:** CA APM, KornShell/ksh, Perl, SQL, Unix/Linux, Monitoring, Automation

### **FAST Performance Analytics Project**

Mined Dynatrace and Gomez Synthetic Monitoring data to identify optimization opportunities, improve transaction visibility, and communicate actionable findings to engineering teams.

**Technologies:** Dynatrace AppMon, Gomez Synthetic Monitoring, Performance Analytics, Dashboards, APM

### **HorizonScale — Capacity Forecasting Engine**

Built Python/PySpark forecasting workflows to process infrastructure telemetry, prepare forecasting datasets, validate pipeline outputs, and deliver capacity and bottleneck insights.

**Technologies:** Python, PySpark, Prophet, scikit-learn, BMC TrueSight, Telemetry