

Sean Luka Girgis

Analytics / Forecasting Manager | Dashboards, KPIs, Capacity Planning & Executive Insights

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

Professional Summary

Senior analytics, forecasting, and enterprise reporting professional with 20+ years of experience turning operational data into trusted dashboards, KPIs, forecasts, and executive-ready insights. Strong background building reporting logic, validating data quality, analyzing performance trends, identifying bottlenecks and root causes, and partnering with technical and business stakeholders to guide planning and decision-making. Best aligned to analytics leadership roles requiring dashboard ownership, KPI governance, trusted reporting, forecasting models, capacity planning, root-cause analysis, automation, self-service reporting, and clear communication; Growth, Marketing, Sales funnel analytics, demand generation, lead conversion, demo rates, and revenue funnel ownership are positioned as transferable business analytics areas rather than direct prior domain ownership.

Professional Experience

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

- Built enterprise dashboards and reporting workflows that transformed telemetry from 6,000+ infrastructure endpoints into trusted KPIs, forecasts, capacity views, and decision-support datasets.
- Partnered with infrastructure, application, analytics, engineering, and business stakeholders to translate operational questions into metrics, data requirements, reporting logic, and actionable insights.
- Developed Python/Pandas/PySpark and SQL workflows to analyze performance trends, identify capacity constraints, surface risks, and support planning conversations with technical and senior stakeholders.
- Built forecasting-ready datasets and models using Prophet, scikit-learn, Python, SQL, and telemetry data to support forward-looking capacity planning and risk discussions.
- Created validation and reconciliation checks for row counts, nulls, duplicates, freshness, abnormal deltas, and output comparisons to ensure reporting was accurate, timely, and trusted.
- Analyzed underperformance, bottlenecks, utilization patterns, and trend changes to identify root causes and recommend practical operational improvements.
- Documented metric definitions, reporting logic, data flows, validation rules, runbooks, and stakeholder notes to improve transparency and repeatability.
- Presented complex technical findings in clear business language, helping stakeholders understand trends, risks, tradeoffs, and recommended actions.

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

- Built dashboards and reporting views from Dynatrace AppMon and Gomez Synthetic Monitoring data for Brand.com and critical hospitality systems.
- Led the FAST project, analyzing real-user and synthetic monitoring metrics to identify customer-impacting performance trends and optimization opportunities.
- Translated monitoring and performance data into actionable insights for business, application, and infrastructure stakeholders.

- Collaborated with engineering teams to validate findings, document issues, and support practical improvements to customer-facing performance.

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

- Supported a large financial-services monitoring and reporting environment with 50+ Enterprise Managers and 4,000–6,000 instrumented agents.
- Designed dashboards, alert rules, SLA thresholds, reporting standards, and documentation used by support, infrastructure, application, and operations teams.
- Built Perl and KornShell automation for extracting, validating, transforming, and distributing performance data, replacing manual reporting workflows with repeatable analytics processes.
- Provided training, onboarding, knowledge transfer, and stakeholder support to improve adoption of reporting and monitoring standards.

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

- Developed and executed performance test plans for enterprise telecom applications, including baseline comparisons, regression review, and release-readiness analysis.
- Analyzed application behavior under load to identify throughput limits, SQL/JDBC bottlenecks, CPU, memory, thread, and garbage-collection issues.
- Documented test results, expected behavior, defects, risks, and recommendations for engineering and release teams.

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

- Led migration validation and reporting analysis for a high-throughput shopping engine moving from 200+ MySQL nodes to a 6-node Oracle RAC cluster.
- Built validation and regression testing utilities to verify correctness across millions of migrated transaction records.
- Optimized SQL and Oracle access patterns for high-volume workloads while reducing physical hardware footprint by 95%.
- Supported phased cutover, troubleshooting, documentation, and production-readiness activities for a mission-critical enterprise migration.

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 Capacity Analytics Dashboarding

Built stakeholder-facing dashboards and reporting datasets that translated infrastructure telemetry into capacity, performance, trend, and risk insights for business and technology teams.

Technologies: SQL, Python, Pandas, PySpark, Dashboards, Forecasting

HorizonScale — Forecasting and Planning Engine

Built Python/Pandas/PySpark workflows to process telemetry, validate outputs, prepare forecasting datasets, and produce trusted capacity and risk reporting.

Technologies: Python, Pandas, PySpark, SQL, Prophet, scikit-learn

Production Data Quality and Reporting Controls

Built validation and reconciliation workflows for reporting datasets, including row-count checks, null checks, missing feed diagnosis, unmatched join checks, and prior-run comparisons.

Technologies: SQL, Python, Pandas, Data Validation, Reporting, RCA

FAST Performance Analytics Project

Analyzed real-user and synthetic monitoring data to identify optimization opportunities and communicate actionable performance findings to engineering teams.

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