

Larry Beasley

Healthcare Data • BI Reporting • Technical Leadership

✉ hello@larrybeasley.com

🌐 larrybeasley.com

🔗 LinkedIn: [linkedin.com/in/beasleylarry](https://www.linkedin.com/in/beasleylarry)

Professional Summary

Technical healthcare data and service delivery professional with nearly 12 years of experience supporting reporting, analytics, operational workflows, application support, and systems-driven problem solving. Experienced in SQL development, healthcare reporting, BI dashboards, operational analytics, data validation, troubleshooting, and cross-functional collaboration.

Strong background in translating complex technical findings into clear business communication while supporting leadership teams, operational users, and technical stakeholders. Passionate about building reliable systems, improving reporting visibility, and delivering practical solutions that improve operational outcomes.

Core Competencies

Healthcare Analytics & Reporting

- Healthcare operational analytics
- EHR reporting and workflow analysis
- Referral, admissions, discharge, and compliance reporting
- KPI dashboards and executive reporting
- Reporting integrity and data validation
- Operational performance visibility

Technical Skills

- SQL Server
- T-SQL
- PostgreSQL
- Yellowfin BI
- SSRS
- Power Query
- C#

- VB.NET
- Python
- API and CSV workflow concepts
- SFTP integration workflows
- Datadog observability concepts
- Nginx and PM2 deployment concepts

Leadership & Service Delivery

- Cross-functional collaboration
 - Technical troubleshooting and escalation support
 - Process improvement
 - Operational workflow optimization
 - Stakeholder communication
 - Root-cause analysis
 - Documentation and knowledge sharing
 - Business-to-technical translation
-

Professional Experience

Healthcare Data & Reporting Professional

Healthcare Analytics • Service Delivery • Reporting Optimization

Supported healthcare reporting, analytics, operational workflows, troubleshooting, and service delivery initiatives across complex reporting and operational environments.

Key Contributions

- Designed and optimized SQL-driven operational reports and dashboards supporting healthcare workflows and leadership visibility.
 - Developed reporting solutions for referrals, admissions, discharges, compliance tracking, operational KPIs, and workflow monitoring.
 - Investigated reporting discrepancies across EHR systems, exports, dashboards, and operational reporting environments.
 - Worked with operational leaders, analysts, and technical teams to improve reporting quality and visibility.
 - Supported break/fix troubleshooting, escalation management, and reporting validation workflows.
 - Built dynamic reporting logic designed to support configurable operational requirements instead of hard-coded reporting structures.
 - Improved operational visibility through dashboarding, analytics, and reporting optimization.
 - Assisted with troubleshooting healthcare reporting workflows, data mismatches, export validation, and BI reporting issues.
-

Featured Projects

Referral Dashboard

Designed and enhanced an operational referral dashboard providing visibility into referral trends, admissions, waitlist activity, discharges, and operational performance metrics.

Highlights

- Referral pipeline visibility
- Operational reporting and analytics
- Program and regional filtering
- Leadership-ready reporting views

Technologies

SQL Server • T-SQL • Yellowfin BI • Healthcare Analytics

Caregiver Documentation & Compliance Dashboard

Built a configurable service tracking and compliance framework designed to monitor required documentation, due dates, overdue status, and operational compliance visibility.

Highlights

- Template-driven service tracking
- Dynamic due date logic
- Overdue and missing documentation indicators
- Configurable business rules instead of hard-coded logic

Technologies

SQL Server • Yellowfin BI • Dynamic Date Logic • Healthcare Reporting

Datadog Observability Demo Lab

Created a self-hosted observability demonstration environment designed to showcase infrastructure monitoring, logs, dashboards, uptime visibility, and operational monitoring concepts.

Highlights

- Infrastructure monitoring
- Application visibility

- Centralized logging concepts
- Dashboard and uptime monitoring

Technologies

Datadog • Linux • Nginx • PM2 • VPS Hosting

Self-Hosted Professional Portfolio

Built a modern professional portfolio website designed to showcase technical projects, leadership experience, reporting expertise, and healthcare analytics work.

Highlights

- Responsive modern UI
- Next.js application architecture
- VPS deployment workflow
- Technical project case studies

Technologies

Next.js • TypeScript • Tailwind CSS • Nginx • PM2 • SSL

Technical Strengths

- SQL development and reporting optimization
 - Healthcare operational analytics
 - Reporting integrity and validation workflows
 - Dashboard development and BI solutions
 - Troubleshooting and escalation support
 - Process improvement and workflow optimization
 - Technical documentation and stakeholder communication
 - Systems-focused problem solving
-

Leadership Strengths

- Ownership and accountability
- Cross-functional collaboration
- Operational problem solving
- Technical-to-business communication
- Process improvement mindset
- Team support and mentorship

- Structured troubleshooting and root-cause analysis
-

Education


Master's Degree

Business Management & Leadership

Additional Information

- Nearly 12 years of healthcare technology and analytics experience
 - Strong background in operational reporting and BI environments
 - Experience supporting healthcare workflows and service delivery operations
 - Passionate about modern observability, automation, and systems-focused technical solutions
-

Portfolio & Project Links

 larrybeasley.com

 [linkedin.com/in/beasleylarry](https://www.linkedin.com/in/beasleylarry)