

Jason Stoyles

305-342-2655 | jason@stoylesonline.com

SUMMARY

Innovative and strategic Healthcare Technology Leader with over 20 years of experience leading enterprise-wide digital transformation initiatives. Proven track record in architecting complex integration ecosystems, driving cost-saving innovations, and leading cross-functional teams across 12 hospitals and healthcare facilities. Expertise in EMR systems (Oracle, Athena, Epic), FHIR/HL7 integration, and managing large-scale IT projects from RFI to Go-Live.

CORE COMPETENCIES

- Healthcare Integration: HL7, FHIR, REST, SOAP, CCD, MFT
- EMR Systems: Cerner Millennium, Soarian, Athena, Invision, Epic
- Clinical Systems Integration: EMRs, BMDI, Various Health Applications
- Technical Leadership: Digital Strategy, System Architecture, Cross-Functional Team Management
- Data & Automation: CCL, Python, SQL, PL/SQL, RPA, Control-M, Data Warehousing
- Cloud & DevOps: AWS, Azure, OCI, Virtualization, Postman
- Project Management: Agile, PMI, Six Sigma, Jira, SmartSheet, MS Project
- AI: PyTorch, OpenAI Whisper, Resemblyzer, ChatGPT integration
- Databases: SQL Server, Oracle, MySQL, PostgreSQL

PROFESSIONAL EXPERIENCE

Baptist Health South Florida (BHSF) – Coral Gables, FL

Corporate Director Data Management & Integration / Principal Solution Architect (2008–)

- Lead enterprise integration strategy across 12 hospitals and 100+ clinical and financial systems (1500+ interfaces).
- Architect and manage EMR migrations and integrations involving Epic, Cerner/Oracle, Athena, and Invision. This includes data integration as well as data conversions and migrations.
- Directed successful implementation of FHIR-based projects, establishing governance and technical best practices.
- Saved \$4M/year by centralizing Urgent Care billing operations.
- Led \$420M Miami Cancer Institute IT rollout, overseeing \$20M in IT deliverables across 40+ teams.
- Managed large project teams (75–100+) through EMR transitions and critical IT initiatives.
- Created “Digital Patient Consumer” concept and led patient portal technical operations.
- Awarded 3 CDIO Product Awards (2021–2023).
- Managed the Patient Portal Team and heavily assisted with transition to in-house developed Patient Portal
- Managed the Oracle and SQL Database teams and centralized database architecture
- Wrote various programs and scripts using Python to automate API jobs, interact with EMR's and dig through patient data.
- Lead various BMDI projects including enterprise upgrades and rollouts including construction and operational requirements.
- Worked with PMO to design intake strategies, review architecture and need of all clinically integrated systems and Epic tollgate program to sync application teams and infrastructure.

Baptist Health South Florida (BHSF) – Coral Gables, FL
Interface Engineer / Supervisor (2002–2008)

- Developed and supported hundreds of HL7 interfaces and server architectures.
- Introduced enterprise RPA and centralized MFT for secure data transfer.
- Led cluster-to-virtualization migration for integration engine infrastructure.

Miami Dade County – Miami, FL
Oracle Consultant (2001–2002)

- Designed and implemented web-based Oracle applications using SQL*Loader, PL/SQL, Oracle Developer 6i.

Bridgetech Systems – Ottawa, ON, Canada
Oracle Consultant (1999–2001)

- Developed national convention and member tracking systems integrated with Oracle Financials and HR.

EDUCATION & CERTIFICATIONS

- Certified Scrum Product Owner (CSPO) – Scrum Alliance, 2023
- Certified ScrumMaster (CSM) – Scrum Alliance, 2021
- M.S. in Business Leadership – Nova Southeastern University, 2009
- Graduate Diploma in Applied IT – ITI, Ottawa (Valedictorian), 1999
- B.A. – Memorial University of Newfoundland, 1997

References available upon request.