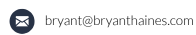
BRYANT HAINES

MBA, SSBB, i2e

EXECUTIVE INNOVATOR









SKILLS

Executive Leadership

Program Management

Project Management

Proposal Development

Process Engineering

Operational Improvement

Strategic Planning

Enterprise Integration

Lean Six Sigma

Systems Engineering

Team Building & Leadership

Artificial Intelligence

EDUCATION

MBA

Technology Management Univ. of Phoenix, Charlotte NC 2010

BACHELOR'S

Communication Science Univ. of Ala, Tuscaloosa AL 1998

SIX SIGMA BLACK BELT

Six Sigma Study, 1MM GB Case 2022

SUMMARY

With twenty-plus years of experience in executive leadership and technology management, I bring expertise to mission critical initiatives. I have a track record for shaping teams and solutions to solve challenges for manufacturing, banking, and military and government. My hands-on work with proposal development, systems engineering and lean six sigma prove helpful toolsets. My years in artificial intelligence integration add to my strength as a solution-oriented leader in business and technology. My approach and perspective are malleable to the mission at hand while my dedication and values are unwavering.

PROFESSIONAL EXPERIENCE

CHIEF TECHNOLOGY OFFICER

2020 - Present

Si3 Inc, Spring Hill, TN

Drive innovation in systems intelligence, innovation, and incubation (i3). Direct research and development projects, proposals, and technology solutions for the defense industry.

- Managed USAF Human Performance Optimization initiative for 2nd Air Force.
- Drafted technology designs and proposals for DARPA, US Space Force, US Air Force, and NATO solution providers, covering technology, finances, and schedule.
- Developed and implemented a comprehensive roadmap for prototyping, producing, and expanding the offerings of a manufacturing portfolio.
- Defined and led technology and process engineering for an emergency management services alliance across multiple corporations.
- Designed an A.I.-based intelligence analytics solution for client integration.

PRESIDENT 2021 - 2023

2ndVote Analytics, Nashville, TN

As President of an analytics firm focused on corporate behaviors, I spearheaded the establishment and growth of cross-functional teams, robust systems, and innovative methodologies.

- Built the team from six to 17 high-functioning personnel, including a research & analytics team, technology DevOps team, and a marketing communications team.
- Led the development of an artificial intelligence portfolio ranging from data aggregation to machine learning for sentiment analytics to neural networks.
- Drove the development of data analytics methodologies, tools, training, and communications, delivering confidence and repeatability in client data products.

DIRECTOR OF ENGINEERING & TECHNOLOGY

2019 - 2020

Design Team Sign Company, Savannah, TN

Led enterprise IT planning, design, deployment, and acquisitions for a new 326,000 square foot factory and corporate office.

- Initiated and led client technology solutions and services. Direct mechanical and structural engineering design for commercial solutions and production.
- Engineered ERP redeployment, project management, security, desktop support, and IoT services, A.I. solutions, and integration design systems and support.

CEO & SENIOR PROGRAM MANAGER

2005 - 2019

Kinetic IT Systems, Inc., Charlotte, NC

Led high-profile projects for clients including NASA, US Department of Defense, Department of Justice, Bank of America, TIAA-CREF, local government, and others.

- Managed big data integration and processing for artificial intelligence initiatives for the US Army, DEA, FBI and private sector for intelligence and investigations.
- Led the annotation and translation design for Natural Language Processing and Machine Learning for call center solutions at two major phone companies.
- Led development of a counter-IED system for the Joint IED Defeat Organization.
- Extracted and documented current state processes and facilitate process reengineering efforts at NASA Langley.

BRYANT HAINES

MBA, SSBB, i2e

EXECUTIVE INNOVATOR

TECHNICAL SKILLS

Lean Six Sigma

AI/ML & Prompt Engineering

Model Based Systems Engineering

Office 365 Administration

SharePoint & Teams

Microsoft Project & Visio

Adobe Creative Suite

i2 EIA & Analyst's Notebook

Global Shop Administration

ACHIEVEMENTS

Certified i2 Intelligence Technical Professional IBM, 2015

Certified Analyst's Notebook & iBase Professional IBM, 2015

US Congressional Medal of Distinction

US House of Representatives, 2006

Ronald Reagan
Congressional Commission

US House of Representatives, 2008

PROFESSIONAL ENGAGEMENT

INCOSE - International Council On Systems Engineering Member

IEEE - Institute of Electrical and Electronics Engineers
Member

PMI - Project Management Institute

Member

PROFESSIONAL EXPERIENCE continued

VICE PRESIDENT, PROJECT MANAGEMENT

2009 - 2016

Bank of America, Charlotte, NC

Led risk and compliance initiatives for Consumer Banking Technology. Spearheaded the development, operations and maintenance of the Risk Control Reporting portfolio for Legacy Asset Services. Led the process engineering and organizational transition teams and technologies to Shared Services Production Management group.

- Managed a team of twenty+ engineers and analysts in the DevOps production of critical operational systems
- Identified risk and managed the corrective processing that saved over \$750M in mortgages and restored federal compliance
- Developed the ITIL service catalog and processes for the bank's Global Risk, Investment and Treasury Technology group
- Established highly productive teams and developed key LOB partnerships to ensure transparency and success

SENIOR PROJECT MANAGER & SYSTEMS ENGINEER

2001 - 2005

Northrop Grumman, Fairfax, VA

Led high-visibility IT initiatives as part of the Program Management Team and/or as the Project Manager for efforts within the U.S. Departments of Treasury and Homeland Security. Helped to establish the Homeland Secure Data Network Program Management Office, and led the client liaison, parametric cost modeling, and development of emerging InfoSec and continuity of operations requirements.

- Engineered and implemented IT processes for existing and new enterprise Information Assurance systems to CMM 3+
- Provided Information Assurance consulting, implementation, training, and related systems life-cycle services
- Developed and directed the implementation of enterprise standards for Intranet development and maintenance

DIRECTOR OF INFORMATION TECHNOLOGY

1999 - 2001

Orr Associates Inc, Washington, DC

Re-engineered legacy IT infrastructure and systems, trained staff in systems and practices, and managed the impacts associated with business productivity. Directed and engineered information technologies including network design and implementation, software acquisition and development, Internet and Intranet development, end-user technical training, and management of IT staff.

- Re-engineered and administered corporate network, including Windows 9X/NT/2000, Linux, Exchange, & Novell platforms
- Led the design, development and maintenance of dynamic web sites and prepress print media and presentations
- Built a secure infrastructure enabling increased productivity and reliability while enabling technology for client services

PRIOR EXPERIENCE & PROFESIONAL LEADERSHIP

1991 - 1999

- Director of Communications & Technology Wings Management Company
- Founder Integrated Marketing Communications Co.
- Director of Marketing & Communications Tiller & Tiller, Inc.
- Senior Shop Salesman, Postles Tire & Auto
- Zone Leader Washington Seattle Mission
- Lead Department Sales Representative Sears Roebuck & Co
- Diesel Mechanic Apprentice Heavy Equipment Repair