MOSES E MILES III

CHIEF OPERATING AND TECHNICAL OFFICER

Α

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ABOUT

A creative leader focused on fostering a culture of trust with more than 20 years working in technology, consulting, government and healthcare industries.

EXPERIENCE

2020 – Present Chief Operating Officer – American Thrombosis and Hemostasis Network (ATHN) – Rochester, NY

As ATHN's second-in-command, all staff except ATHN's Chief Science Officer reports directly to me, making me responsible for 1) finance and administration 2) engineering 3) product management 4) biostatistics 5) research programs and 6) public health initiatives departments.

Key Responsibilities:

- Recruiting, managing, and coaching ATHN's leadership team
- Overseeing ATHN's strategic planning process
- Overall management of ATHN day-to-day operations
- Working with ATHN's leadership team to execute ATHN's strategic plan
- Identifying and capitalizing on new partnerships and revenue • generating opportunities
- Creating and overseeing the execution of ATHN's technical direction
- Working closely with ATHN partners including industry consortium members, hemophilia treatment centers and governmental representatives
- Regularly reporting to ATHN's Board of Directors on the • status of ATHN's initiatives and collaborating on the development

KEY SKILLS

- LEADERSHIP
- COACHING
- STRATEGIC PLANNING
- **TECHNOLOGY STRATEGY**
- ENTERPRISE ARCHITECTURE
- SOFTWARE DEVELOPMENT •
- PROJECT MANAGEMENT

EDUCATION

Federal Enterprise Architecture Framework Certification FEAC Institute – Washington, DC

Certification Enterprise Architecture and Portals for Government

National institute for Government Innovation – George Washington University - Washington, DC

Certification Understanding Enterprise Architecture and implementation Intervista Executive Education

Program – Washington, DC

Certification Information Technology Management Georgia Institute of Technology -

Atlanta, GA

2018 - 2020 Vice President Research and Informatics – American Thrombosis and Hemostasis Network (ATHN) – Rochester, NY

Responsible for ATHN's 1) engineering 2) product management 3) biostatistics and 4) research programs departments.

Key Responsibilities:

- Serving as a member of ATHN's leadership team
- Assisting in the development and execution of ATHN's strategic planning process
- Assisting in identifying and capitalizing on new partnership and revenue generating opportunities
- Creating and overseeing the execution of ATHN's Technical direction
- Creating ATHN's data science group within its biostatistics department
- Working closely with ATHN partners including industry consortium members, hemophilia treatment centers and governmental representatives

2010 - 2018 President and CEO – Miles Ahead LLC – Woodstock, GA

Primarily contracted to the American Thrombosis and Hemostasis Network (ATHN) to provide strategic and technical services.

Key Responsibilities:

- Wrote and successfully received approval from ATHN's Board of Directors for a technical strategic plan that lead to the creation of ATHN's electronic health records (EHR), electronic case reporting system and mobile patient bleed log application and de-identified research dataset
- Assisted in the creation of the ATHN's strategic plan
- Assisted in the recruitment of ATHN's technical team
- Served as a technical project manager, quality assurance engineer, software developer and data scientist

2009 - 2010 Specialist Leader – Deloitte Consulting – Atlanta, GA

Member of the Deloitte team that provided strategic planning, project management and enterprise architecture services to CDC's National Center for Public Health Informatics (NCPHI).

Key Responsibilities:

• Developing collaboration strategies for the public health community

Bachelor of Arts, History

University of Virginia – Charlottesville, VA

- Developing plans to improve the participation of state and local public health departments in CDC's BioSense Program
- Participating as a core member of CDC's Enterprise Architecture Program Management Office
- Developing CDC's open source and open collaboration framework and methodology – a methodology for developing public health information systems using transparent, collaborative open-source development methods

2007 - 2009 Senior Leader – BearingPoint, Inc (purchased by Deloitte Consulting) – Atlanta, GA

Member of the BearingPoint team that provided strategic planning, project management and enterprise architecture services to CDC's National Center for Public Health Informatics (NCPHI).

Key Responsibilities:

- Participating as a core member CDC's Enterprise Architecture Program Management Office
- Assisting in the development of an enterprise IT governance program for CDC
- Developing plans to improve the participation of state and local public health departments in CDC's BioSense Program

2000 - 2006

State of Georgia Chief Architect / Director of Enterprise Architecture – Georgia Technology Authority – Atlanta, GA

As the State of Georgia's first Chief Architect, I was responsible for collaboratively developing technology strategies, architectures, policies and overseeing the implementation of statewide information technology projects.

Key Responsibilities:

- Leading and managing diverse teams including project managers, business analysts and technologists
- Collaborating with state agencies to design develop and deploy technology systems
- Collaborating with the State's senior leadership including representatives of the Governor's office to set the State's IT direction
- Implementing the State of Georgi's georgia.gov web presence
- Developing and issuing statewide technology standards