|  |  |
| --- | --- |
| **Messac Che Neba, BS, MS** | St Paul/Minneapolis Area  Direct Contact: 651-348-0993  Email: mcheneba@gmail.com |
| PROJECT MANAGEMENT / INFORMATION MANAGEMENT |

|  |  |
| --- | --- |
| Leadership Profile |  |
| *Project & Programs Management*  *Strategic Business Planning*  *Change Alignment & Modifications*  *Technology Innovation & Leadership*  *Systems Integration/Engineering*  *Enterprise & Functional Excellence*  *Cross-functional Team Leadership*  *Business & Enterprise Architecture*  *Client Relationship Management*  *Virtual Team Leadership*  *Budget & Resource Management*  *Software Development/Redesign* | * Accomplished, results-driven product and information management professional with broad expertise harnessing the power of information to meet client needs. Proven track of accomplishments for leveraging technological solutions that consistently exceeds project requirements and expectations. * Well-developed technical skills and expert project management abilities augmented by highly effective communication and consensus building skills. * Keen strategic business-planning and assessment abilities enhanced by strong leadership skills. Talent for creatively applying technology to meet challenging business need and automation requirements. * Reputation as highly collaborative business partner with ability to understand and translates client challenges to business benefits. Strong leader who works effectively with people at all levels and functional areas. |

|  |  |
| --- | --- |
| Professional Experiences |  |

|  |  |
| --- | --- |
| **Medtronic Incorporated, Minnesota, USA**  *Medronic is a global leading provider of medical technology, services and solutions.* | **2018 - Present** |
| **Project Manager, RTG Promotional Labeling, Minneapolis Campus**  Providing strategic leadership, direction and support to harmonize, streamline and standardize operations across enterprise business units in accordance with business strategy, objectives and regulatory guidance. Consensus building across businesses. | |
| **Key Contributions & Results:** |  |
| * Serving as the primary source for strategy, guidance, recommendations, solutions to align business units and provide tools and methodologies for consistency, traceability and operational efficiency. Working to simplify and consolidate all elements of information gathering, appraisal, storage and use in promotional communications, medical education and trainings. * Excellent at developing and presenting execution documents like project charter, business case and project plan for realizing leadership vision on enterprise projects; thereby instituting a solid foundation for communication across business units. * Working to identify gaps and implement methods to enhance process optimization, including development of enterprise collaboration workflows — frameworks for effective collaboration, accountability, integrity, audit readiness, and a channel for reporting to upper management for business intelligence and easier decision making. * Delivering substantial cost-savings through the development of re-usable tools for streamlined assets creation and management best practices. An initiative amounting to significant productivity, financial and labor savings, and satisfaction. * Accumulating success with organizational maturation and transformation from a labor-intensive to state-of-the art automated enterprise. Including the introduction of easy to use tools and simplified workflows with end-to-end audit trails. | |

|  |  |
| --- | --- |
| **Rebiotix Incorporated, Minnesota, USA**  *Clinical stage biotechnology company focusing on the development of microbiome therapeutics.* | **2016 - 2017** |
| **Senior Scientist, New Product Development, Roseville Campus**  Hired as a contract scientist to accelerate the development of an orally delivered biotechnology product against C. difficile. Prototype technology delivered within 3 months. Later, assumed permanent assignment to refine technology that is patented. | |
| **Key Contributions & Results:** |  |
| * Demonstrated outstanding leadership skills and expert knowledge coordinating a small team of 3 scientists and associate scientist to develop an improved and easy to perform process for manufacturing an oral drug product. * Significantly automate process with ~75% reduction in manufacturing time with more 100% potency gains. * Saved the company substantial man hours and reduce the risk associated with human error for each operation. * Defined and implemented protocols for routine operations. Collaborated with cross-functional teams especially manufacturing and quality to prepare documentations to support NDA and BLA applications. | |

|  |  |  |
| --- | --- | --- |
| **Medbiotic LLC, Minnesota, USA**  *Early-stage biotechnology company to research and develop novel antimicrobials.* | | **2015 - 2016** |
| **Founder & Business Development Scientist, St Paul**  Focused to research and develop new antimicrobials to address the rising crises of multidrug resistance exemplified with hospital readmissions. Aligned with International Life-Science Enterprise for strategy and fund-raising. | | |
| **Key Contributions and Results** |  | |
| * Visionary leadership evidenced with executive class business plan, operational documents and pitch deck for raising funds from angel investors, state and federal grant programs. * Expert knowledge demonstrated in the valuation of promising early-stage technologies to enhance startup portfolio. Exceptional negotiation skills secured an agreement with the University of Nebraska Medical Center to evaluate a portfolio of antimicrobial patents with an option to license appraised technologies. * Leverage technical expertise in the preparation and participation of multiple competitive grant programs. * Business savvy with strong acumen to facilitate meeting with top C-suite executives including Director of the National Science Foundation and, local state and federal officials. | | |

|  |  |
| --- | --- |
| **Cargill Incorporated, Minnesota, USA**  *Cargill is one of the largest players in the agricultural, livestock and processed foods markets.* | **2016** |
| **R&D Engineering Technical Assistant, Savage, MN**  Hired on as a night shift technical lead for at least 3 plant operators to speed-up the pilot development and validation of a vegetable protein extraction technology for commercialization application. | |
| **Early career:** Advanced through series of increasingly challenging technical and leadership roles for companies in diverse industries including food, biomedical technology, and manufacturing operations. | |

|  |  |
| --- | --- |
| Education and Training |  |
| **MS Pharmacology and Biotechnology** | Sheffield Hallam University, Sheffield, UK **(2014)**  **BS Microbiology & Computer Sciences** | University of Buea, South West, Cameroon **(2012)**  **Highlights of Continuing Professional Training**   * Data Analytics and Visualization — University of Minnesota **(2018-2019**) * Clinical Research & Business Development — James Lind Institute * Regulatory Affairs and Medical Writing — James Lind Institute * Project Management Courses (Waterfall, Agile & Scrum) — On the job training. | |

|  |  |
| --- | --- |
| **Technical Skills** |  |
| **Advanced Excel** (Pivot Tables, VBA Scripting) | **Advanced Statistics** (Modelling, Forecasting) **Programming** (JavaScript, Python, R, C++, Numpy, Pandas, Matplotlib, API Interactions, Social Media Mining) |  **Databases** (SQL, MySQL, MongoDB, SQL Alchemy, Sqlite, Flask) | **Full Stack Web Visualization** (HTML, CSS, Bootstrap, Dashboarding, JavaScript Charting, D3.js, Geomapping with Leaflet.js) | **Business Intelligence** (Tableau, Spotfire) | **Advanced Computing** (Machine Learning, Big Data Analytics | **Collaboration Solutions/Workflow Automation** (SharePoint, Documentum D2 CMS, Github) | **Microsoft Office 365 Expert | Adobe Suite and others.** | |

|  |  |
| --- | --- |
| **Affiliations** |  |
| * Member, Medical Alley Association * Chapter Programming Chair, American Medical Writers Association | |

References: Available on Request.