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| SUMMARY STATEMENTAccomplished physician and public health expert with 10+ years of experience in global health security, policy development, disease surveillance, and healthcare technology innovation. Adept at advising government agencies, international organizations, and private sector stakeholders on biosecurity, public health security, and global health policy. Proven ability to engage executive-level leadership, drive strategic initiatives, and manage complex projects in high-visibility environments.Contact ADDRESS:  6019 Bonneau Road,  Richmond, VA 23227  PHONE:  540-589-1371  EMAIL:  jeanfteotonio@gmail.com Languages English - Native  Portuguese - Native  Spanish - Fluent |  | **jean felipe teotonio, md, mph** WORK EXPERIENCE **Clinical and Scientific Advisor** Dec 2024 –current GIDEON Informatics  * Serve as **subject matter expert (SME)** in infectious disease data, global health security, and public health surveillance. * Provide **strategic consultation** on disease intelligence and epidemiological insights to clinical and governmental partners. * Develop **international engagement** **strategies** to support global health stakeholders and policy initiatives. * Represent GIDEON at high-profile **scientific conferences and policy forums** to advance global health innovation.   **Chief Public Health Officer** Aug 2021–current Health Solutions Research (HSR.health)  * **Advised government agencies** (including WHO, CDC, and state health departments) on biosecurity, pandemic preparedness, and healthcare technology development. * Led **policy analysis** on antimicrobial resistance, zoonotic disease surveillance, and climate-related health risks. * Developed **geospatial analytics platforms** for disease risk assessment, technology transfer, and health resource allocation. * Managed international collaborations addressing **public health security policy and global health innovation.**   **Public Health Advisor-Quarantine** Dec 2020–Dec 2022 Centers for Disease Control and Prevention (CDC)  * Provided **strategic recommendations** on global disease threats, border health security, and biosecurity policies. * Assisted in **international health security assessments,** including coordination with U.S. Customs & Border Protection and other federal agencies. * Conducted **policy analysis and intelligence gathering** on global health surveillance systems.   **Performance Improvement Specialist** Oct 2016–July 2021 United Network for Organ Sharing (UNOS)  * Spearheaded **national quality improvement initiatives** in organ transplantation, improving clinical outcomes and policy adherence. * Designed and evaluated **process improvement programs**, leading to increased transplant rates and reduced organ discard. * Facilitated **multi-institutional collaboratives**, leveraging data analytics to drive performance optimization.   **Resident Physician**  June 2013–June 2016 Wake Forest Baptist Health Center  * **Delivered clinical care** across multiple specialties, managing a diverse patient population and conducting research into healthcare quality improvements and infectious disease treatment protocols. * Implemented quality initiatives that optimized care delivery in inpatient settings, particularly for **disadvantaged and refugee populations.**  EDUCATION **University of Maryland** 2019 – 2022  Master’s Degree in Public Health (MPH) Virginia Commonwealth University 2009 - 2013 Doctor of Medicine (MD) Certifications/Licensures  * Certified Professional in Healthcare Quality (CPHQ) (2019 – 2024) * Medical License (2018 – present)  **SKILLS**  * International Public Health Strategy * Biosecurity & Biodefense Policy * Disease Surveillance & Epidemiology * Federal & International Stakeholder Engagement * Healthcare Technology & Innovation * Strategic Planning & Policy Analysis * Risk Assessment & Global Health Intelligence  SELECTED PROJECTS & ACHIEVEMENTS  * Advised international health agencies on pandemic preparedness and global health security strategy. * Developed international risk models for COVID-19, zoonotic disease outbreaks, and antimicrobial resistance in collaboration with WHO and federal agencies. * Led international engagements on global health innovation, policy development, and biosecurity risk assessments. * Designed strategic frameworks for technology transfer, national security assessments, and health policy recommendations for international partnerships. |