DESCRIPTION:

MDx is seeking energetic self-starters Biomedical Scientist & Engineers to fill a limited number of highly competitive internship opportunities. Ideal for early-career Biomedical Scientists & Engineers interested in the clinical in-vitro diagnostic medical industry. Successful candidates will learn and participate in developing novel medical innovations while expanding professional skills and operational understanding in the IVD industry.

ROLE:

Candidates will support project leads in advancing company’s proprietary Point-of-Care Diagnostic technology and achieving overall business goals. This role will provide opportunity to develop operational knowledge pertaining to in-vitro diagnostic medical testing, developing FDA regulated medical technology (Regulatory Affairs), and Business Development.

SKILL SET:

Highly organized, adaptable and work well and in a collaborative team environment while supporting individual project tasks. Excellent oral and written communication, and interpersonal skills are a must.

Minimum: BS or MS with appropriate Life Science (Biomedical Science, Bioinformatics, Epidemiology, Public Health) or Engineering background (Biomedical/Mechanical/Software Engineering), and track record of tackling complex problems with ingenuity and high-level technical and analytical proficiencies.

Preferred: PhD with 0-5 years post-graduate research experience with advanced technical and analytical skills and previous experience in one or more areas: i.) Biomarkers & Assay Development / Companion Diagnostics; ii.) Microfluidic test systems; iv.) Development of FDA regulated products; v.) Global Health & Bioinformatics Initiatives.

Interested? Email your Curriculum Vita to careers@modulardiagnostics.com

ABOUT US:

We’re an early-stage biotech start-up focused on solving some of the world’s most pressing unmet medical needs and our success will be nothing short of world-changing! We’re developing the stat-MD™ Point-of-Care Diagnostic Platform - a proprietary technology designed to consolidate the depth-of-testing of full-scale clinical laboratories into a catalogue of fully-automated disposable hyperplexing test cartridges, and a small bench-top analytical instrument to equip clinicians worldwide with comprehensive on-site clinical testing that integrates into typical patient examination timeframes.

Our near-term mission to advance the stat-MD™ platform as the tool to equip and integrate healthcare providers worldwide to promote the practice of evidence-based medicine as the harmonized standard of global healthcare, with the long-term mission of extending this tool as the foundation for a commercially self-sustaining Global Health Management, Information, and Surveillance system powerful enough to anticipate and track threats to human and animal health in real-time on a global scale (for the first time ever); and, meet the needs of global healthcare for the next millennium.