## **SAMMY MUSTAFA**

# Al Researcher | Strategist

BROOKLYN, NY | 201-957-4754 | sammymustafa@gmail.com

LinkedIn | GitHub | Website

#### **EDUCATION**

Harvard Medical School | Boston, MA

Dec 2024

MS in Biomedical Informatics | GPA: 3.97

- Relevant Coursework: ML for Computational Biology (MIT), Single Cell Analysis, Health Law & Policy (HLS), Affective Computing (MIT Media Lab), Building Successful Enterprises (HBS), Rare Genetic Disease Diagnostics
- Activities: Harvard Biotech Club, Harvard Innovation Labs, Harvard Graduate Consulting Club, Camp Kesem

#### Northwestern University | Evanston, IL

Jun 2023

BA in Computational & Systems Biology, Data Science, and Linguistics | GPA: 3.93 (Dean's List 8/9)

- Honors Program in Medical Education (HPME): 7-year BA/MD program with Feinberg School of Medicine
- Relevant Coursework: Data Science I-III, Data Visualization, Text Processing, Bioinformatics, Biostatistics

## **DATA SCIENCE EXPERIENCE**

Founder & CIO | Bond Health | New York, NY

Jan 2024 - Present

- Develop pipeline and proprietary LLM infrastructure to enable hyper-accurate clinical trial patient recruitment
- Direct pilots with three clinics to improve patient screening, recruitment, retention, and diversity in clinical trials
- \$150K+ total investments from CEAS Investments, Harvard Innovation Labs, MIT Sandbox, and NSF I-Corps

ML Researcher | Center for Precision Psychiatry, Mass General Hospital | Boston, MA

Dec 2023 – Dec 202

- Developed a metabolomics framework for an accessible/severity-stratified approach for MDD early detection
- Conducted multivariable regression models revealing lipid-driven metabolic patterns reflecting MDD phenotype
- Engineered mutual information network pipelines to isolate informative metabolic biomarkers from 250+ features

## Data Scientist Internship | Behaivior | Remote

Sep 2023 - Dec 2023

- Implemented RNNs and random forests on 100+ parameter, 200k physiological datasets to predict cravings
- Leveraged label propagation algorithms for improved scikit-learn clustering (15% gain in model precision)
- Improved Cypher algorithm efficiency for accelerated real-time anomaly detection in patient wearable devices

#### LEADERSHIP EXPERIENCE

Associate Consultant Internship | H2Ok Innovations | Boston, MA

Oct 2023 - Dec 2023

- Scaled application of artificial IoT-enabled industrial liquid optimization across top-tier Fortune 500 enterprises
- Project manager: conducted strategic market and industry sensitivity analyses for a \$14 billion market entry
- Enhanced revenue generation by 25% through tailored, client-specific pricing models from competitive analyses

#### Strategy Consultant | Mercurial-AI | Chicago, IL

Mar 2023 - Aug 2023

- Developed and implemented strategic operational changes that successfully secured \$500k in seed capital
- Project manager: overlooked deep ensemble/casual framework personalizing breast cancer treatments
- Conducted competitive landscape and market sizing analyses to inform Al-driven oncology product positioning

## **PUBLICATIONS & PROJECTS**

## Evaluating Pain Assessment and Management Disparities in Acute Pancreatitis - MIT

- Exposed racial and gender inequities in opioid prescribing, treatment delays, and pain relief outcomes in the ED
- Analyzed ~15k clinical records to design metrics capturing pain documentation and treatment response patterns

#### A Medico-Legal Approach to Subjective Pain Testimony in Disability Adjudication - Harvard Law School

- Uncovered systemic mishandling of subjective pain testimony by administrative law judges in disability rulings
- Proposed coalition-led reforms leveraging CMS quality surveys to standardize pain documentation for legal use

#### SERBP1: Exploiting RNA-Binding Protein-Mediated PAI-1 Inhibition - Feinberg School of Medicine

- Developed a transgenerational epigenetic method of prion-mediated PAI-1 destabilization for cardiac fibrosis
- Compared gene expression patterns with and without SERBP1 treatment in vitro via PCA on RNA-Seq data in R

#### **AWARDS**

Regeneron Science Talent Search Scholar MIT \$100K Entrepreneurship Competition Semifinalist

\$5,000 Thermofisher Scientific Scholarship Winner \$10,000 HPME and Weinberg Research Grants

## **SKILLS**

Languages: Python, R, SQL, C++, Cypher, MATLAB, HTML, JavaScript Technologies: PyTorch, TensorFlow, Git, Linux, Figma, DL, RL, NLP, API Additional Skills: Spanish (Intermediate), Arabic (Intermediate), Photography