# **SAMMY MUSTAFA**

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# Al Engineer

LinkedIn | Website | GitHub

# **EDUCATION**

Harvard Medical School | Boston, MA

Expected Dec 2024

MS in Biomedical Informatics | GPA: 4.0

- Relevant Coursework: ML for Computational Biology (MIT), Computational Biomedical Statistics, Computational Psychiatry (ETH Zurich)
- 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
- Relevant Coursework: Data Science I-III, Data Visualization, Text Processing, Bioinformatics, Biostatistics

# **DATA SCIENCE EXPERIENCE**

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

Oct 2023 - Present

- Identify and validate brain-based depression biotypes through clustering of 4,000 fMRI neuroimaging features
- Develop 50+ predictor regression models on large-scale genetic data to dissect the polygenetic nature of MDD
- Design novel methodologies to preserve spatial integrity information from imaging data using 3D deep learning

Data Scientist | Behaivior | Pittsburgh, PA

Sep 2023 – Dec 2023

- Implement supervised and unsupervised ML models on 100 parameter, 200k record datasets to predict cravings
- Leverage label propagation algorithms for refined, improved scikit-learn clustering (15% gain in model precision)
- Improve Cypher algorithm efficiency for accelerated real-time anomaly detection in patient wearable devices

NLP Researcher | Behavioral Research Lab, Yale University | New Haven, CT

Mar 2022 - Jul 2022

- Conducted a comparative analysis of bargaining methods in verbal and non-verbal communication experiments
- Analyzed over 6,000 minutes of negotiation data to quantify and discern key linguistic behaviors via Python
- Employed sentiment analyses and word embeddings to identify effective buyer and seller negotiation strategies

# LEADERSHIP EXPERIENCE

Associate Consultant | H2Ok Innovations | Boston, MA

Oct 2023 - Nov 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

# **PUBLICATIONS & PROJECTS**

Predicting Future Depressive Biotypes from rs-fMRI with Bayesian Network Models - Harvard Medical School

- Pioneer depressive biotype prediction with ensemble clustering of UK Biobank neuroimaging and genomic data
- Leverage generative embedding to forecast/predict initial depressive episodes in never-depressed individuals

Optimized Pharmacophore Modeling: Enhancing Drug-Ligand Dynamics with DL-Conformational Analyses – MIT

- Identified caveats in deep learning molecular docking techniques impacting prediction accuracy and feasibility
- Developed novel harmonic prior models utilizing 3D structural consensus distances from multiple, diverse ligand conformers with thresholds on long-range pairwise distances for consistent ligand docking predictions

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**

Top 20 in 2023 Penn Healthcare Case Competition Selected Venture @ Harvard Innovation Lab

HPME (2021) and Weinberg (2022) Summer Research Grants Regeneron Science Talent Search Scholar

# **SKILLS**

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