SAMMY MUSTAFA

Al Engineer

BOSTON, MA | 201-957-4754 | sammymustafa@hms.harvard.edu

LinkedIn | Website | GitHub

EDUCATION

Harvard Medical School | Boston, MA

Expected Dec 2024

- MS in Biomedical Informatics | GPA: 4.0
 - Ongoing Capstone: Predicting Future Depressive Biotypes from resting-state fMRI with Generative Embedding
 - Relevant Coursework: ML for Computational Biology (MIT), Computational Biomedical Statistics, Computational Psychiatry (ETH Zurich)
 - Activities: Harvard Graduate Consulting Club, Harvard Biotech Club, Harvard Innovation Labs, 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: RNA Sequencing, Functional Genomics, Bioinformatics, Biostatistics, Text Processing

SKILLS

Languages: Python, R, SQL, Linux, C, MATLAB, HTML, JavaScript

Technologies: PyTorch, TensorFlow, Git, EHR, NLP, PCA, GPU/HPC, API, AlphaFold

Additional Skills: Spanish (Intermediate), Arabic (Intermediate)

PROFESSIONAL EXPERIENCE

Data Scientist | Behaivior | Pittsburgh, PA

Sep 2023 – Present

- Implement predictive supervised and unsupervised ML models on 200k wearable datasets to predict cravings
- Define novel baselines and detection correlations in wearable devices supporting patients in addiction recovery

Associate Consultant | H2Ok Innovations | Boston, MA

Sep 2023 - Present

- Scale application of artificial IoT-enabled industrial liquid optimization across top-tier Fortune 500 enterprises
- Project leader: conduct strategic market and pricing sensitivity analyses targeting a \$14 billion market entry

Strategy Consultant | Mercurial-AI | Chicago, IL

Mar 2023 – Aug 2023

- Developed and implemented strategic and operational changes that successfully secured \$500k in seed capital
- Project manager: overlooked deep ensemble/casual framework personalizing breast cancer treatments

RESEARCH EXPERIENCE

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

Oct 2023 - Present

- Leverage the largest fMRI and genomic dataset to define the neuroanatomical underpinnings of depression
- Identify and validate brain-based depression biotypes through clustering of 4,000 neuroimaging features
- Design novel methodologies to preserve neuronal spatial information in imaging data using 3D deep learning

Molecular Biology Researcher | Vaughan Lab, Feinberg School of Medicine | Chicago, IL

Mar 2021 – Jun 2023

- Probed the RNA-binding protein SERBP1 to combat PAI-1 induced fibrosis, senescence, aging, and Alzheimer's
- Developed a novel, transgenerational epigenetic method of prion-mediated PAI-1 destabilization via CRISPR

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

Mar 2022 – Jul 2022

- Collaborated with an inter-institutional team investigating negotiation strategies between buyers
- Probed over 6,000 minutes of negotiation data and discerned optimal linguistic behaviors using Python

PUBLICATIONS & PROJECTS

- Exploiting ML Conformational Ensembles for Optimized Pharmacophore Drug-Ligand Dynamics (MIT CSAIL)
- Leveraging First-Degree Relative Panomic Data in CNNs for Advanced Mental Health Diagnostics
- NLP Techniques for Predictive Classification of Large-Scale Medical Abstracts
- Multi-model Regression Machine Learning Analysis: Predicting Cancer Mortality Rates in US Counties
- Language of Bargaining
- SERBP1: Exploiting RNA-Binding Protein-Mediated PAI-1 Inhibition
- PTENP1: A Pivotal Pseudogene in Glioblastomas

AWARDS

2nd Round of Penn Healthcare Case Competition Selected Venture @ Harvard Innovation Lab 2nd Place – Biochemistry, BCA Research Exposition HPME (2021) and Weinberg (2022) Summer Research Grants Regeneron Science Talent Search Scholar

Thermo Fisher Scientific Antibody Scholarship (\$5,000)