## **Omar Hernandez**

U.S. Citizen • ohern@bu.edu • (786) 263-1108

## **EDUCATION**

## Emory University, College of Arts and Sciences

Atlanta, GA

Bachelor of Science, Neuroscience and Behavioral Biology Italian

Aug. 2016 - May 2021

## Boston University, Department of Computer Science

(Online)

Master of Science, Computer Information Systems | Cybersecurity

Expected Graduation: Spring 2027

Relevant Coursework: Analytics and Data Visualization with R, Probability and Statistics, Business Data Communications & Networks, Operating Systems, Network Architecture Modeling, Database Management Systems, Information Assurance and Security

## **SKILLS**

Languages: Python, Java, Bash, R, SQL, HTML5, CSS3, JavaScript/TypeScript, UNIX/Linux

Cloud & DevOps: AWS (CloudFormation, S3, Lambda), Docker, Vercel, Apache Airflow

Frameworks & Tools: Flask, React, PostgreSQL, MySQL, Selenium, Git, Jupyter, Cursor IDE, Claude, OpenAI API

## RELEVANT EXPERIENCE

#### **Debt Consultants Group**

Downtown Miami, FL

December 2024 - April 2025

Software Engineer / Product Manager

- Designed and deployed a scalable Python (VADER, NLTK) pipeline to ingest, clean, and model large volumes of raw SMS data, transforming unstructured text into production-ready datasets and surfacing 30,000+ previously untracked client leads
- Engineered a cloud-native data infrastructure (AWS S3, PostgreSQL, and Power BI) orchestrated with Apache Airflow and served via a Flask-based analytics interface, enabling real time performance dashboards for C-suite executives
- Built an end-to-end Python automation framework linking Selenium-based extraction (Leadtrac, EPPS, and Excel) with templated .docx generation, reducing ledger creation time from 1 hour to 1 minute
- Implemented TCPA-compliant data segmentation by embedding DNC filtering into the SMS pipeline and routing restricted contacts to secure, audit-only storage for regulatory integrity

# Uhealth | Sylvester Comprehensive Cancer Center

Miami, FL

Data Engineer

Aug. 2023 - Aug. 2024

- Orchestrated a 10,000+ sample tumor database, supporting computer-vision-driven diagnostics and cross-departmental research
- Automated ingestion, conversion, and compression workflows for 20+ terabytes (TB) of Whole Slide Imaging data (.vsi, .svs, exFAT-based archives) using cloud-based pipelines, optimizing distribution speed and preserving image fidelity
- Configured and administered secure user environments for 300+ clinical users, strengthening data integrity, access control, and HIPAA-aligned compliance
- Standardized metadata structures and storage protocols to ensure reproducibility, interoperability, and long-term data consistency

## National Institute of Health | VA Medical Center

North Druid Hills, GA

Neuroimaging Analyst

Jan. 2019 - June 2021

- Optimized predictive machine learning models (scikit-learn) on longitudinal fMRI data to analyze motor network recovery patterns in 40+ stroke patients, improving classification accuracy by ~15%
- Developed custom UNIX shell scripts (awk, grep, sed) to parse and structure behavioral log data, automating feature extraction and reducing preprocessing time by 30%
- Labeled signal components and trained logistic regression classifiers to separate neural activity from noise (motion, cardiac, physiological), enhancing fMRI data reliability and preprocessing accuracy

## **Emory University School of Medicine**

Atlanta, GA

Neuroimaging Research Assistant

Jan. 2018 - Jan. 2019

- Segmented stroke and TBI lesions at voxel-level precision using ITK-SNAP, to create labeled datasets for supervised recovery-prediction models
- Streamlined ETL workflows for 250 GB+ neuroimaging data, optimizing file conversion, organization, and batch processing
- Transformed DICOM to NIfTI using Bash and FSL utilities, ensuring consistent voxel dimensions and metadata for downstream fMRI analysis reproducibility

### PROJECTS (see more:

Junior Full-Stack Engineer (simulated role with BU M.S.)

Sept. 2024 - Dec. 2024

- Assembled a University Scheduling System using MySQL and phpMyAdmin with optimized indexing and foreign-key
- Created a modular Java banking application leveraging OOP principles for transaction efficiency and scalability