# Serena Alvarez

💌 serenaealvarez@gmail.com 📞 9097170808 🛛 Irvine, CA 🛮 in linkedin.com/in/serenaealvarez

## **EDUCATION**

#### Master's of Data Science, University of California, Irvine

Focus on Machine Learning and Artificial Intelligence

Sep 2023 - Dec 2024

#### **B.A. Quantitative Economics,** University of California, Irvine

Specialization in International Issues and Economics

Minors in Mathematics and Statistics

Jun 2022

## PROFESSIONAL EXPERIENCE

# R&D Intern, Machine Learning / Artificial Intelligence,

Jun 2022 - Present | Herndon, VA

Electronic Warfare Associates (EWA)

- Implemented data processing pipelines to facilitate efficient analysis and interpretation of complex datasets
- Developed machine learning models with custom loss functions to create unique profiles of IQ data using dimension reduction techniques
- Created time series-based anomaly detection algorithms for predictive analysis of JTAG data
- Collaborated on the integration of a Docker-based unified dev environment for a multidisciplinary team
- Established framework for large-scale data transformation and computation in the cloud, utilizing Python, Spark, and GCP

#### **SKILLS**

#### Python, R, SQL (MySQL)

Deep-rooted expertise enabling data-driven decision-making, from crafting predictive models to automating data processes.

#### TensorFlow, Pytorch

Engaging with the leading edge of deep learning technologies to sculpt models that not only predict but also innovate.

# Docker, Git/Github

Implementing containerization and version control to enhance project agility and team collaboration.

#### Time Series Analysis, Econometric Analysis

Advanced application of statistical methods to unearth trends and inform strategies.

## Machine Learning, NLP (Natural Language Processing)

Hands-on creation of intelligent models that understand and interpret human language, driving intelligent automation.

# ETL Pipeline Construction, Apache Spark, GCP (Google Cloud Platform)

Àgile development of data pipélines ensuring efficient data flow and processing at scale.

#### Data Visualization, MATLAB

Translating complex data sets into compelling visual stories for actionable insights.

# **PROJECTS**

# Analysis of Zidovudine Treatment on CD4 Count Dynamics in HIV

May 2021

- Collaborated on a team to investigate the effectiveness of Zidovudine treatments on CD4 counts in HIV patients
- Conducted rigorous statistical exploration, assessing treatment efficacy over time using Linear Mixed Effects Modeling
- Authored a detailed report to allow actionable insights for public health advancement

# Clinical Concept Recognition in Patient Histories Using Natural Language Processing (In-Progress)

Feb 2024 - Present

- Developing an NLP model to identify key clinical terms from patient notes, to aid in a quicker and more accurate diagnosis.

### **LEADERSHIP**

#### MDS Program Ambassador, Class of 2024

Sep 2023 - present

- Advocate for interdisciplinary collaboration and innovation
- Act as a student liaison and provide mentorship to prospective data science students

# The Futurist Society at UCI, Co-Founder & Vice President

Apr 2021 - Jun 2022

- Co-founded a platform aimed at igniting discussions on cutting-edge technologies
- Coordinated guest speakers and workshops that encouraged the exploration of new and future technologies