# **BRUNO C. M. BARRETO**

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I am a modelling, machine learning, and data analysis specialist seeking a challenging role as a Data Scientist or Software Developer at a dynamic, technology-driven company.

# **SKILLS**

PROGRAMMING LANGUAGES: Python - SQL - Java - MATLAB

CODING: Pandas - Polars - Scikit-Learn - Scipy - Matplotlib - Statsmodels - PyTorch - Tensorflow - spaCy

MACHINE LEARNING: Regression - Classification - Natural Language Processing - Neural Networks - Time Series

SOFTWARE: Github - Microsoft Azure - Slack - Jupyter Notebooks - Google Colab - Microsoft Office

#### **EDUCATION**

M.S. in Data Science, University of Washington, Seattle, WA	09/2023 - 03/2025
Certificate, Data Science, General Assembly	10/2022 - 02/2023
B.S. in Bioengineering w/ Data Science, University of Washington, Seattle, WA	09/2018 - 07/2022
Certificate, Azure Data Science Associate (DP-100)	07/2022 - 09/2022
Certificate, Azure Fundamentals (AZ-900)	06/2022 - 07/2022
Certificate, Azure Al Engineer Associate (Al-102)	04/2023 - 08/2023

# **EXPERIENCE**

#### CAPSTONE STUDENT, VIRGINIA MASON, SEATTLE, WA

09/2024 - 03/2025

 Developed a hybrid time-series forecasting model to predict U.S. spine surgery costs through 2030 based on operation, hospital, and patient information capable of explaining over 50% of the variance in historical surgery costs

# CAPSTONE STUDENT, NANOSTRING, SEATTLE, WA

01/2022 - 06/2022

GEOMX SUSTAINABLE REAGENT PROJECT - Reduced operating costs for the GeoMx Digital Spatial Profiler
by altering reagent container and modifying device software to intelligently monitor fluid requirements, resulting in
a 20% drop in reagent costs.

# **DATA SCIENCE PROJECTS**

#### DEEP LEARNING IMAGE CLASSIFIER

04/2022 - 06/2022

 Developed a model in Python to automatically classify images into 10 distinct categories using a trained convolutional neural network with 90% accuracy in classification.

# NERVE TISSUE REGENERATION MODEL

05/2021 - 06/2021

 Developed a model of peripheral nerve regeneration for neuroscientists that reduced growth factor conduit testing times by 100x using COMSOL Multiphysics.

# TURBO GLYCOLYSIS PID CONTROLLER

04/2022 - 06/2022

 Created a PID controller in Python and MATLAB for ATP production in an unstable turbo glycolysis bioreactor that improved reactor settling times by 80% and made reactions stable.

#### AMES HOUSING PRICE ESTIMATOR

11/2022 - 12/2022

Created a machine learning model to automatically assign appropriate house prices for realtors in Ames, lowa
using a linear regression trained on local tax data, resulting in a model capable of accounting for 92% of variance
in house prices.

# ACCIDENT SEVERITY PREDICTOR NLP

01/2023 - 02/2023

• Developed a model that can predict flight accident severity from a formal report with 90% accuracy and determine that improper installation and maintenance of airframe components was a key cause of high lethality

#### ATTENTION-BASED SENTIMENT CLASSIFER

05/2024 - 06/2024

• Developed an attention-based model to automatically determine the sentiment of a movie review from contextless review text with 88% accuracy