# Ricardo Boeri Decal

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Skills + denotes proficiency

**Languages** Python $^+ \cdot R$  (Tidyverse)  $\cdot$  Español $^+ \cdot$  English $^+ \cdot$  Italiano

**Tools** PyTorch<sup>+</sup>, Keras, Tensorflow · (Geo)Pandas<sup>+</sup>, Dask, PostgreSQL · Ray/Anyscale<sup>+</sup>,

PySpark, Hadoop · MetaFlow<sup>+</sup>, Airflow, Kedro<sup>+</sup>, MLFlow · Scipy, Sklearn, UMAP<sup>+</sup> ·

Plotly Dash, Streamlit, Gradio, Seaborn, Altair $^+$  · AWS stack, SageMaker · LATEX

Passions Al for climate change. Travel, photos, outdoor sports, Couchsurfing.

## **Experience**

Product Manager, Anyscale

2025 — Now

Improving DevEx and creating tutorials, with a focus on Ray LLM APIs.

Lead Machine Learning Scientist, Dendra Systems

2020 - 2025

Founding lead. Full-stack ML engineer, scaling ecosystem analysis with long-tailed computer vision.

Lead Data Scientist, Pacemate

2019

First ML hire. Improved cardiac patient care with automated time-series analysis of ECG data.

Data Scientist, Master's capstone project

2018

Modeled effects of chronic conditions on heart failure using embeddings, clustering, & Markov models.

Research Intern, Neuron Morphology Team, Allen Institute for Brain Science

Summer 2018

POC deep reinforcement learning for neuron tracing of Pb-scale brain microscope data.

Classroom Mentor, Intro to Programming Nanodegree, Udacity

2017 - 2018

Guided students 1-on-1 in the Python for Data Analysis Track.

Research Assistant, Fairhall Lab, Dept. of Biophysics, Uni. of Washington

2014 - 2016

Simulated mosquito thermal plume navigation using agent-based models of windtunnel experiments.

#### **Publications**

See Google Scholar for full list.

#### **Invited Talks**

Ray Summit How Ray and Anyscale Make it Easy to do Massive-scale ML on Aerial Imagery.

'21

### **Education**

M.S. Data Science, New College of Florida. Full tuition scholarship.

B.A., Chemistry/Biology (Honors), New College of Florida

Harriet L. Wilkes Honors College, Early admission (16 years old)

2017 — 2018

2007 — 2011

MOOC: Comp. Neurosci. ('14), ML Foundations ('16), ML Engineer ('17), GANs ('20), MLOPs ('21)