Richard Boeri Decal

Sarasota, FL, USA · (+1) 48-448-DECAL · ☐ richard.decal@ncf.edu
☐ crypdick · ☐ crypdick · ☐ richarddecal · ☐ Aljedi · 🎓 richarddecal.com

Skills + denotes proficiency

Languages Python⁺ · R Tidyverse · Español⁺ · English⁺ · Italiano

Tools PyTorch, Keras, Tensorflow · (Geo)Pandas⁺, MongoDB, PostgreSQL · Ray, PySpark,

Hadoop · Plotly Dash, Flask · BeautifulSoup, Scrapy · Docker · Kedro, MLFlow

Passions Al for good: carbon sequestration, existential risk, healthcare, anti-propaganda, anti-

censorship, education, molecular bio. Travel, photos, my tiny home, Couchsurfing.

Experience

Lead Machine Learning Engineer, Dendra Systems

2020

Using machine learning for ecosystem restoration.

Lead Data Scientist, Pacemate

2019

Improving cardiac patient care with automated time-series analysis of ECG data.

Data Scientist, Master's capstone project

2018

Studying effect of chronic conditions on heart failure using embeddings, clustering, & Markov models.

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

Summer 2018

Enabling neuron tracing of petabyte-scale brain microscope data using deep reinforcement learning.

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

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

Publications

Burman, Yu, Poole, **Decal**, Pallanck. "Analysis of neural subtypes reveals selective mitochondrial dysfunction in dopaminergic neurons from parkin mutants". *PNAS* 2012. 109(26):10438-43.

Kunttas-Tatli, Zhou, Zimmerman, Molinar, Zhouzheng, Carter, Kapur, Cheatle, **Decal**, McCartney. "Destruction Complex Function in the Wnt Signaling Pathway of Drosophila Requires Multiple Interactions Between Adenomatous Polyposis Coli 2 and Armadillo". *Genetics* 2012. 190(3):1059-75.

Decal. "Quantifying Small RNA Concentrations in *C. elegans*". Honors thesis. 2011.

Selected Projects

Author ID NLP analysis to deanonymize the *New York Times* "Resistance Op-Ed" author.

Tensorpack Contributed to deep RL framework for automating medical imaging tasks.

Education

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

2017 - 2018

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

2007 - 2011