Richard Boeri Decal

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Education

M.S. Data Science Sarasota, FL

New College of Florida Aug. 2017 — May 2019

Artificial Intelligence Engineer Nanodegree

Udacity Feb. 2017 — May 2017

Post-baccalaureate researcher Seattle, WA

University of Washington Oct. 2014 — Jan. 2016

B.A., Chemistry/Biology (with honors)

Sarasota, FL

New College of Florida Aug. 2007 — May 2011

Early admission in lieu of 4th year high school

Jupiter, FL

Harriet L. Wilkes Honors College Sep. 2006 — May 2007

Academic Projects

Modeling Hospital Patient Trajectories

Sarasota, FL

Florence A. Rothman Institute

Au. 2018 — Dec. 2018

I am studying the interactions of chronic conditions with heart failure using clustering and finite state modeling.

Automated Tracing of Neurons

Seatle, WA

Allen Institute for Brain Science

June 2018 — Aug. 2018

Implemented proof of concept for automatically tracing brain cell morphologies using deep reinforcement learning.

Multisensory Integration in Mosquitos

Seatle, WA

Fairhall Lab, University of Washington

Oct. 2014 — May 2016

I created agent-based dynamical models of mosquito thermal plume navigation using wind-tunnel flight data.

Humpback Whale Census

James Price Point, Australia

Kimberley Community Whale Research Project

Aug. 2012 — Oct. 2012

A community-initiated peer-review of a study conducted by an oil conglomerate at the proposed site of the world's second-largest liquefied gas processing port. Our research revealed gross discrepancies in the original study.

Honors Baccalaureate Thesis

Sarasota, FL

Walstrom Lab, New College of Florida

Aug. 2010 — May 2011

My capstone thesis project proposes a model for RNA Helicase A function in endogenous *C. elegans* RNAi pathways based on qRT-PCR experiments.

Independent Tutorials

New College of Florida

Sarasota, FL Aug. 2007 — May 2011

I created courses with faculty supervision using New College's tutorial system. Highlights: "Quantitative RT-PCR", "Floridian Invasive Species", and "Synthesis of P450-like Complex".

Genomics Outreach for Minorities Project (NSF-REU)

Seattle, WA

Pallanck Lab, University of Washington

May 2010 — Aug. 2010

I helped establish a method to grow, stain, and image primary dopaminergic neural culture from *Drosophila* embryos in order to test whether Parkin and PINK1, proteins involved in Parkinson's disease, are recruited to depolarized mitochondria in dopaminergic neurons. This research was published in *PNAS*.

Organic Synthesis of P450-like Molecule

Sarasota, FL

Scudder Lab, New College of Florida

Sep. 2008 — Nov. 2009

I partially synthesized precursors to a novel high-valent iron-stabilizing macrocycle based on the active site of cytochrome P450.

Summer Undergraduate Research Program (NSF-REU)

Pittsburgh, PA

McCartney Lab, Carnegie Mellon University

May 2009 — Aug. 2009

I determined that APC2, a protein with probable roles in colon cancer tumorogenesis, did not interact with β -catenin of the Wnt pathway's destruction complex. I determined that APC2's conserved N-terminal domain was not essential for its proper localization. This research was published in *Genetics*.

GC and HPLC Instrumental Analysis

Sarasota, FL

McCord Lab, New College of Florida

Jan. 2008

An independent study project where I learned how to operate liquid chromatographs and analyze their spectra.

Publications

Burman JL, Yu S, Poole AC, **Decal RB** and Pallanck LJ. "Analysis of neural subtypes reveals selective mitochondrial dysfunction in dopaminergic neurons from parkin mutants". *Proc Natl Acad Sci USA*. 2012 Jun 26;109(26):10438-43.

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

Decal RB. "Quantifying Small RNA Concentrations in *C. elegans*". Honors thesis, New College of Florida. May 2011. 108 pages.

Presentations

Decal RB, Burman JB, Pallanck L. "Is Parkin Recruited to Damaged Mitochondria in Dopaminergic Neurons?" Society for Advancement of Chicanos and Native Americans in

Science. Anaheim, CA. September 2010. Poster.

Decal RB, McCartney BM. "APC2 Does Not Interact with in the β -Catenin Destruction Complex". Annual Sigma Xi Conference. The Woodlands, TX. November 2009. Poster.

Decal RB, McCartney BM. "APC2 Does Not Interact with in the β -Catenin Destruction Complex". Annual Biomedical Research Conference for Minorities. Phoenix, AZ. November 2009. Poster.

Teaching &	& Outreach
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Data Analysis Mentor, Intro to Programming Nanodegree. Udacity.	2017 — 2018
Brain Awareness Week 2015. University of Washington.	March 2015
Upward Bound. University of Washington.	July 2010

Awards.	Grants	Q,	Honors
Awards.	Grants	™	Honors

J.P. Taravella High

Awards, Grants & Honors	
Full tuition waver for master's program New College of Florida	Aug. 2017 — May 2019
NIH PA-12-149 Supplement Grant University of Washington	Jan. 2015 — Jan. 2016
Florida "First Generation" Scholar (two-time recipient) New College of Florida	Aug. 2009 — May 2011
Florida "Bright Futures" Scholar New College of Florida	Aug. 2007 — May 2011
Four Winds Silver Scholar New College of Florida	Aug. 2007 — May 2011
Student Research Grant Dubois-Felsmann Research Endowment	Nov. 2010
Student Travel Grant Dubois-Felsmann Research Endowment	Sep. 2009
ABRCMS Travel Award American Society for Microbiology	Aug. 2009
Honors Scholarship Harriet L. Wilkes Honors College	Sep. 2006 — May 2007
AP Scholar Award	

Apr. 2006