## Richard Boeri Decal

#### **Education**

#### **Udacity Nanodegree Program**

Udacity.com

Artificial Intelligence Engineer

Jan. 2017  $\rightarrow$  Now

#### **New College of Florida**

Sarasota, FL

B.A., Chemistry/Biology (Honors)

Aug.  $2007 \rightarrow May 2011$ 

Thesis: "Ebbs and Glows: Quantifying Small RNA Concentrations in C. elegans"

#### Harriet L. Wilkes Honors College

Jupiter, FL

Early admission in lieu of a high school senior year

Sep.  $2006 \rightarrow May 2007$ 

#### Skills

#### COMPUTATION

Operating Systems - Proficient: MS Windows, Mac OS X, iOS, Linux, and Android.

Software - Proficient: office suites, image manipulation and analysis software, and other common productivity packages.

Programming - Proficient: Python.

# **Projects**

## Multisensory Integration in Mosquitos

Seatle, WA

Fairhall Lab, University of Washington

Oct. 2014  $\rightarrow$  Now

I create agent-based dynamical models of mosquito flight behavior and benchmark the models against wind-tunnel behavioral data.

#### **Humpback Whale Census**

James Price Point, Australia

Kimberley Community Whale Research Project

Aug.  $2012 \rightarrow Oct. 2012$ 

A community-initiated peer-review at the proposed site of the world's second-largest liquefied gas processing port. This peer-review's estimates of humpback migration and breeding activity near James Price Point revealed gross discrepancies in the original oil conglomerate's survey.

#### **Honors Baccalaureate Thesis**

Sarasota, FL

Walstrom Lab, New College of Florida

Aug.  $2010 \rightarrow May 2011$ 

My capstone thesis project proposes a model for RNA Helicase A function in endogenous *C. elegans* RNAi pathways.

**Tutorials** Sarasota, FL

New College of Florida

Aug.  $2007 \rightarrow May 2011$ 

I created classes using New College's tutorial system, in which students are able to design courses in

updated February 22, 2017

St. Petersburg, FL, USA

Decal CV 1/2

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collaboration with faculty. Highlights: "Wikipedia: Community, Technology, Society", "Quantitative RT-PCR", "Arduino Programming", "Floridian Invasive Species", and "Organic Lab Research".

#### **Genomics Outreach for Minorities Project (NSF-REU)**

Seattle, WA

Pallanck Lab, University of Washington

May  $2010 \rightarrow Aug. 2010$ 

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 Lab Research Tutorial**

Sarasota, FL

Scudder Lab, New College of Florida

Sep.  $2008 \rightarrow Nov. 2009$ 

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  $2009 \rightarrow Aug. 2009$ 

I determined that APC2, a protein with probable roles in colon cancer tumorogenesis, did not interact with  $\beta$ -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*.

#### **Independent Study Project**

Sarasota, FL

McCord Lab. New College of Florida

Jan. 2008

I studied chromatographic theory and operated gas and high-pressure liquid chromatographs.

#### **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 R, 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.

## **Experience**