Education

Artificial Intelligence Engineer Nanodegree

Udacity & Kaggle

Udacity.com

Jan. 2017 \rightarrow Now

B.A., Chemistry/Biology (Honors)

New College of Florida

Sarasota, FL

Aug. 2007 ightarrow May 2011

cross-validation

>_ Skills

ALGORITHMS

Novice 💵 · Intermediate 💵 · Proficient 💵 · Master 🍝

neural style transfer ■■

Regression

LANGUAGES Python •• Bash •• CSS ••

PROGRAMMING Pandas ... Numpy ... Scikit-learn ... Matplotlib ... Git ...

gradient

Unix CLI •• • MySQL •••

OS Linux II · MS Windows II · Mac OS X II · Android 6 · iOS II

RESEARCH Former research in the fields of computational neuroscience, biochemistry, genetics,

and marine biology. I am co-author on several peer-reviewed scientific publications.

descent

MISC. Español •• English •• Italian •• Mandarin •• ETEX •• Photoshop &

Lightroom ■■ · Algorithmic financial trading ■■ · ZFS ■■ · PGP & Tor ■■ ·

Building computers **••**

P Projects

ROBOSKEETER

Dynamical agent models of mosquito decision-making. Implemented in Python using Numpy, Pandas, Matplotlib, and Scipy.



Experience

Research Assistant

Seatle, WA

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

Oct. 2014 \rightarrow Jan. 2016

- Created simulations of mosquito decision-making experiments using SciPy.
- Preparing manuscript for peer-review.