





>_ Skills	<b>★</b> denotes proficiency
Algorithms	Regression · Gradient descent ★ · Cross-validation · Neural style transfer ★
Languages	Python 🖈
Coding	Machine learning · Pandas ★· Numpy ★· Scikit-learn · Matplotlib · Git ★· Unix CLI
Research	Experienced in computational neuroscience, biochemistry, genetics, and marine biology research. I am co-author on several peer-reviewed scientific publications.
Misc.	Español ★· English ★· Italian · Technical writing
Passions ♥	Travel, teaching, learning, social justice, climate change, my tiny home, ++

Roboskeeter

- Researching how mosquitos track heat in turbulent environments while seeking blood.
- Created mathematical models of decision-making using windtunnel experimental data.
- This research is on-going. I am collaborating on a manuscript for peer-review.

## **Experience**

**Research Assistant** Seatle, WA Fairhall Lab, Dept. of Biophysics, Uni. of Washington  $2014 \rightarrow 2016$ 

- Responsible for simulating experiments (processing data, coding, debugging, analysis) using
  - Learned concepts in neuronal dynamics which are relevant to artificial deep neural networks.

## **Education**

Artificial Intelligence Engineer Nanodegree, Udacity & Kaggle B.A., Chemistry/Biology (Honors), New College of Florida

Python computing and visualization packages.

Udacity.com Sarasota, FL