

Erik J. Peterson, PhD

E-mail: erik.exists@gmail.com

Webpage: <http://robotpuggle.com>

ABOUT ME

I study curiosity as a mathematical idea, for use in machine learning, and to predict and influence human behavior. I am interested in other applications as well, using curiosity in robots, drones, and design. Academically, I also study computation in the brain's other electrically active cells, astrocytes.

I am looking for a leadership role – in industry or academia.

RECENT EXPERIENCE

Carnegie Mellon University - Pittsburgh, PA

Research Fellow (Research Scientist)

2018 - Present

I developed a theoretical account of curiosity, and applied it to both machine learning applications ([Github](#)), and used it to predict human (and other animal's) behavior. This work has applications in aiding human-agent teams, multi-agent systems ([Github](#)), robotics, automated drone flight, automated design, and extends into game theory, and developmental neuroscience.

Kernel, LLC - Los Angeles, CA

Senior Research Scientist

2017 - 2018

I was the technical lead building a *real-time* system for complex spatio-temporal field shaping, in deep brain stimulation. This project blended biophysical modelling with deep neural networks and led to 400,000 fold speed up – a key requirement for *real-time* use.

U.C. San Diego - San Diego, CA

Postdoctoral Fellow

2014 - 2017

I conducted theoretical research on the coding properties of neural oscillations. I verified theoretical predictions using biophysical modelling, and experimental data. I also co-lead development of a python tool to analyze electrophysiological data which has found widespread use in the neuroscience community.

EDUCATION

Colorado State University, Fort Collins, CO

Ph.D, Psychology

2012

California Polytechnic State University, San Luis Obispo, CA

B.S., Chemistry and Biochemistry; Minor, Philosophy

May 2004

PROGRAMMING

Python

Core ML - Linear methods to deep neural nets - *{pytorch, ray, sklearn}*

Expert

R

Core DS - Visualization, analysis, and statistical testing - *{tidyverse}*

Expert

PROJECTS

The Exploration Book ([Github](#))

Authoring a book on exploration in biology, ranging from random search, to reinforcement learning, to curiosity, imagination, and reasoning. I developed a python package ([Github](#)) to make it easy to explore exploration.

PRESS & PUBLIC TALKS

Brain's 'Background Noise' May Hold Clues to Persistent Mysteries, *Quanta Magazine*, 2021.

Build Your Own Brainwaves, *Nerd Nite*, Los Angeles, Feb 2018.

Conflicted Data Science, *Open San Diego*, San Diego, Feb, 2016.

In Theory You're Paying Attention, *Ignite*, San Diego, Nov 2016.

SELECT PUBLICATIONS

Donoghue T*, Haller M*, **Peterson EJ***, et al, Parameterizing Neural Power Spectra into Periodic and Aperiodic Components, *Nature Neuroscience* 23 1655-1665 (2020). [*]: Co-first.

Peterson EJ & Verstynen T, Curiosity eliminates the exploration-exploitation dilemma, *bioRxiv* 671362v8 (2020).