Erik J. Peterson, PhD

E-mail: erik.exists@gmail.com Website: robotpuggle.com Github: @parenthetical-e

IN SUMMARY Research leader. Excellent scientist. Thoughtful engineer.

EXPERIENCE Phinyx - Providence, RI

Principle Scientist 2024 - Current

Head of research at Phinyx. Focus on program synthesis and automated programming for scientific computing applications.

Pasteur Labs - New York, NY

Advanced Projects Lead (final position)

2022 - 2024

Team lead for advanced projects in casual artificial intelligence focused on industrial developments. Co-lead scientific machine learning research. Lead developer of Pasteur's scientific machine learning library (neural operators, graph neural networks, etc; >30 models)

Carnegie Mellon University - Pittsburgh, PA

Research Fellow (Scientist)

2019 - 2022

Developed mathematical accounts of curiosity in reinforcement learning and multi-agent systems which reframed and answered a key open question in decision science. Established a new theoretical upper limit for biological computation.

Kernel - Los Angeles, CA

Senior Scientist 2017 - 2018

Lead a team of 3 who developed a model for complex spatio-temporal electrical field shaping for use in brain computer interfaces and deep brain stimulation. This project blended biophysical models with deep neural networks and led to a 400,000 fold speed-up – a key requirement for real-time use.

U.C. San Diego - San Diego, CA

Postdoctoral Fellow 2014 - 2017

Conducted theoretical and computational research on the optimal coding properties of neural oscillations. Co-lead development of a python tool to analyze electrophysiological time-series which has found widespread use in the neuroscience community and been downloaded >275,000 times.

Colorado State University - Fort Collins, CO

Graduate Research Assistant (Seger Lab)

2006 - 2012

Biosearch Technologies - Novato, CA

Research Assistant II 2004 - 2006

Optimization of high-throughput chemistry for DNA synthesis; reporter gene development (stability and kinetics).

EDUCATION Colorado State University (Fort Collins) - Ph.D, Psychology; Masters, Psychology.

California Polytechnic State University (San Luis Obispo, CA) – B.S., Chemistry; B.S., Biochemistry; Minor, Philosophy.

chemistry, winor, i miosophy.

Programming Developed production-ready machine learning models in modern frameworks (jax, torch). Expert

scientific programmer (python). Fluent in standard development tools (git, docker, etc).

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

Build Your Own Brainwaves, *Nerd Nite*, Los Angeles, Feb 2018. In Theory You're Paying Attention, *Ignite*, San Diego, Nov 2016.

Total citations: >2,000. H-index: 14.

PUBLICATIONS. Peterson EJ & Lavin A, Physical Computing for Materials Acceleration Platforms, Matter 5,

3586-3596 (2022).

SELECT

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