# Erik J. Peterson, PhD

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IN SUMMARY

I have worked and published in scientific machine learning, causal analysis, chemistry, biochemistry, nanotechnology, surface science, computational neuroscience, reinforcement learning, and biological computation. I have deployed machine learning models to production. And I once spilled \$200k in chemicals on the floor of my lab. Excellent scientist, thoughtful engineer, and I learn from my mistakes.

EXPERIENCE

Programming

PUBLICATIONS.

SELECT

### Phinyx - Providence, RI

Principle Scientist 2024 - Current

Head of research, automated programming for scientific computing. Led the team. Wrote production code.

### Pasteur Labs - New York, NY

Staff Scientist, Advanced Projects Lead (final position)

2022 - 2024

Led projects in causal AI and scientific machine learning. Focus was bridging academic research with industrial demands. Wrote a comprehensive scientific ML library (>30 networks). Did new research in "simulation intelligence" methods for analog computation with physical systems.

# Carnegie Mellon University - Pittsburgh, PA

2019 - 2022 Research Fellow

Did new research on mathematical models of curiosity in reinforcement learning; established a new theoretical upper limit for biological computation.

## Kernel - Los Angeles, CA

Senior Scientist 2017 - 2018

Led team developing model for complex spatio-temporal electrical field shaping, achieving 400,000fold speed-up for real-time use in brain-computer interfaces.

## 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-developed 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 2006 - 2012

## Biosearch Technologies - Novato, CA

2004 - 2006 Research Assistant II

Optimized high-throughput chemistry for DNA synthesis; developed reporter genes.

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

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

Developed production-ready machine learning models in modern frameworks (jax, torch). Expert scientific programmer (python). Fluent in standard development tools (git, docker, etc).

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

Peterson EJ & Lavin A, Physical Computing for Materials Acceleration Platforms, Matter 5, 3586-3596 (2022).

Lavin A, et al, Simulation Intelligence: Towards a New Generation of Scientific Methods, arXiv 2112.03235 (2021).

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