

AI researcher & communicator with 7+ years translating deep learning & machine learning research into actionable insights. Kaggle \$100k competition winner, forthcoming CUP textbook author, and organizer of a 200-person mechanistic interpretability conference. Seeking outward-facing role where deep technical depth, public speaking, and storytelling abilities shine.

## Career highlights:

Textbook author: Authored a 524-page technical book on statistical network ML (Cambridge Univ. Press, Nov 2025) Organizer & Teacher: Organized the New England Mechanistic Interpretability (NEMI) conference; YouTube lecture series creator; taught hundreds of students through meetups, summer camps, and tutorials.

High-impact presentations: Best poster award at NeurIPS 2023 LatinX workshop, first author work in ICLR 2024, delivered 10+ invited talks to 20-300 attendees;

Strategic Advisory Roles: Advisor for cybersecurity/mechanistic interpretability startup; summer mentor for Harvard/MIT students.

Competitive Excellence: Part of a 4-person team that won 1st place in a \$100k Kaggle competition (1,249 teams); featured on the cover of Scientific American.

# EXPERIENCE

Blue Halo

**Data Scientist** San Diego, CA Creyon Bio 2022-2024

ML for Drug Discovery: Developed a novel contrastive pipeline to predict oligo toxicity from 3-D electrostatic maps; increased classification AUC from 0.73 to 0.88.

Neuron Toxicity Detection: Developed scalable segmentation pipeline to accelerate toxicology workflows and inform R&D prioritization.

All Projects: Presented insights to C-suite, shaping series B narrative.

# Machine Learning Research Engineer

Rockville, MD

2021-2022

Conditional Image Generation with Generative Adversarial Networks: Replaced GAN pipeline with diffusion-model synthetic data generator. Immediate 10x training run reliability.

Detecting Objects with Enhanced Yolo and Knowledge Graphs: Designed YOLO+ knowledge graph detector. Delivered live demos to program officers.

Geometric Multi-Resolution Analysis: Led infra for document clustering & analysis method.

Research Assistant Baltimore, MD

Johns Hopkins University — Dr. Joshua Vogelstein

2018-2021

MRI-to-Graphs: Optimized a diffusion MRI pipeline with Kubernetes, Docker, and AWS Batch. Halved runtime and cut cloud costs by 40%.

Graspologic: Co-authored an open-source graph statistics library. Later adopted by Microsoft Research for large-scale employee network analysis.

Assistant Director Seattle, WA

iD Tech Camps — University of Washington

2014-2018 summers

Leader and Manager: Managed 10+ instructors/week and 300+ students.

Curriculum Designer: Authored game development curriculum deployed to 50+ locations, impacting 10k+ students nationwide.

# Leadership & Community Engagement

| Conference Organizer  | NEMI |
|---|------|
| Running 200+ person interpretability conference; Raised \$17,000 grant funding. | 2025 |

Research Mentor CBAI 2025

Will be mentoring Harvard/MIT students in Summer 2025

Strategic Advisor Krnel.ai

2025 Advisor to cybersecurity-focused startup specializing in interpretability tooling for AI systems.

Meetup Speaker SDML

Speaker & organizer for San Diego AI Meetups. 2023-2024

NeuroData Workshop **Hackathon Organizer** 

Helped organize hackathon & workshop to explore statistics for high-dimensional testing.

2019

### Talks & Demos

A Shared Infrastructure for Interpretability: Tech. Innovations for AI Policy Conf., 2025

Invited demo for policymakers; showcased live editing of GPT2 internals

State of the Art in Knowledge Editing: A.R. Loftus, 2023

Survey talk on LLM knowledge-editing methods.

1st Place Solution - Vesuvius Ink Competition: R. Chesler, A.R. Loftus, A. Tersol Montserrat, T. Kyi, 2023

Walkthrough of winning \$100,000 in k-detection model.

ICML Conference Highlights: A.R. Loftus, 2023

Selected breakthroughs from ICML. Presented to biotech execs and SDML meetup group.

Working with LLMs: AI San Diego Conference, 2023. Invited talk: Introduction to LLM engineering. 300+ attendees

Linear Algebra, from Dot Products to Neural Networks: A.R. Loftus, 2023.

Created a YouTube tutorial series on the fundamentals of linear algebra for machine learning.

# SKILLS SUMMARY

Languages: Python, Bash, R, Rust, SQL

Tools & Frameworks: pytorch, pytorch-lightning, tensorflow, jax, numpy, scipy, pandas, polars, sklearn, seaborn, matplotlib, docker, AWS, google cloud (GCP), photoshop, SQL, weights & biases, mlflow, kubernetes, linux, cursor, ray, vllm

Areas of Expertise: Linear algebra, probability & statistics, deep learning, information theory, transformers, diffusion models, convolutional autoencoders, GPUs and CUDA, public speaking, leadership & management, teaching, natural language processing, computer vision

Soft Skills: Public Speaking, Technical Writing, Leadership, Mentorship, Community-Building, Confidence & Charisma

### Техтвоок

Hands-On Network Machine Learning with Python: Eric Bridgeford, Alexander R. Loftus, Joshua Vogelstein.

Cambridge University Press, in copy-editing phase. To be printed November 2025.

Spectral representation theory on networks. 524 pages, 147 figures.

# **EDUCATION**

#### Northeastern University

Boston, MA

PhD Student, Computer Science

2024-Present

Advisor: Dr. David Bau

Mechanistic interpretability, evaluations, and training dynamics in Code LLMs.

## Johns Hopkins University

Baltimore, MD

MSE Biomedical Engineering: Machine Learning & Data Science Focus

2020-2022

Advisor: Dr. Joshua Vogelstein

Thesis: Hands-On Network Machine Learning

dean's list, highest honors, GPA 3.97/4.0.

## Western Washington University

Bellingham, WA

2014-2018

BS Behavioral Neuroscience — Minors: Chemistry, Philosophy

Founder & President, Computational Neuroscience Club

Vice President, Neuroscience Club

Built computational neuroscience club from scratch, taught weekly seminars.

## SELECTED PUBLICATIONS

- \* indicates equal contribution.
- Tindicates best poster.

NNsight and NDIF: Democratizing Access to Open-Weight Foundation Model Internals: A.R. Loftus\*, J. Fiotto-Kaufman\*, et al. ICLR 2025.

Open-source suite for probing & manipulating LLM weights without engineering overhead. Ray GCS Service backend with AWS object storage and VLLM for inference speed.

A Saliency-based Clustering Framework for Identifying Aberrant Predictions **Y**: A. Tersol Montserrat, A.R.

Loftus, Y. Daihes. Paper, NeurIPS LatinX AI Workshop, 2023.

Detects spurious feature reliance via saliency embeddings.

A low-resource reliable pipeline to democratize multi-modal connectome estimation and analysis: J. Chung,

R. Lawrence, A.R. Loftus, et al. Paper, in review at Nature Methods, 2024

Transforms diffusion MRI scans into graphs; open-sourced (code)

# Fellowships & Awards

| First Place Winner   |      |
|--|------|
| Kaggle Vesuvius Competition, \$100,000.                      | 2023 |
| Khoury Distinguished Fellowship                              |      |
| Northeastern University PhD fellowship.                      | 2024 |
| Best Poster Award  |      |
| NeurIPS 2023 LatinX AI Workshop.                             | 2023 |
| Harvard AI Safety Technical Fellowship                       | 2025 |
| Harvard fellowship for technical work in AI safety.          |      |
| AWS Research Grant   |      |
| \$10,000 grant for computational research on cloud services. | 2019 |

# Teaching

| Head Teaching Assistant Foundations of Computational Biology and Bioinformatics, EN.BME.410/634                      | Johns Hopkins University<br>Spring 2021      |
|--|--|
| Teaching Assistant<br>NeuroData Design II, EN.BME.438/638  | Johns Hopkins University<br>Spring 2020      |
| Teaching Assistant<br>NeuroData Design I, EN.BME.437/637   | Johns Hopkins University<br>Fall 2019        |
| Teaching Assistant Introduction to Behavioral Neuroscience, PSY.220  | Western Washington University<br>Winter 2017 |
| Curriculum Designer Built curriculum used across 50 locations in the United States by tens of thousands of students. | iD Tech Camps<br>Spring 2017                 |
| Instructor Taught programming and game design to high school students.   | iD Tech Camps<br>2014-2018 summers           |

# Fun

Gaming: Starcraft 2 grandmaster in high school, local tournament winner

Music: Fingerstyle guitarist; performed at open mic nights.

Dancing: Partner dance instructor and competition winner (Fusion, West Coast Swing, Zouk)