Alexander Loftus

■ alexloftus2004@gmail.com in alex-loftus O loftusa O alex-loftus.com

Charismatic AI communicator with deep technical expertise and an award-winning track record in ML. Passionate about bridging technical research and real-world impact through product strategy, developer engagement, and high-level partnerships. Skilled community-builder with an industry network spanning Anthropic, Harvard & MIT, Kaggle grandmasters, and leading AI labs.

Some highlights:

1st place ranking, \$100,000 ML competition: Vesuvius Scroll Challenge - Work featured on cover of Scientific American. Competed against 1249 teams.

Textbook author: Authoring 500+ page technical book on network ML, under contract with Cambridge University Press. Conference Organizer & Speaker: Organized New England Mechanistic Interpretability (NEMI) conference; speaker at AI/ML San Diego and YouTube course creator; taught hundreds of students through meetups, summer camps, and tutorials.

Publications in top conferences: Best poster award at NeurIPS 2023 LatinX workshop, first author work in ICLR 2024. Strategic Advisory Roles: Advisor to cybersecurity/interpretability startup Krnel.ai; active in Harvard AI Safety groups.

Техтвоок

Hands-on Network Machine Learning: Eric Bridgeford, Alexander R. Loftus, Joshua Voqelstein. Cambridge University Press, in copy-editing phase. To be printed November 2025.

Spectral representation theory on networks. 530 pages, 147 figures.

Experience

Blue Halo

Data Scientist San Diego, CA 2022-2024 Crevon Bio

ML for Drug Discovery: Developed a novel contrastive learning method to classify drug toxicity from 3D electrostatic potential data, saving millions in wet lab testing costs.

Neuron Toxicity Detection: Developed scalable segmentation pipeline that accelerated toxicology workflows and informed R&D prioritization.

Machine Learning Research Engineer

Rockville, MD 2021-2022

Conditional Image Generation with Generative Adversarial Networks: Spearheaded synthetic data generation with diffusion models, replacing less performant GAN-based workflows.

Detecting Objects with Enhanced Yolo and Knowledge Graphs: Designed method for conditional generation and object detection on large video datasets using enhanced YOLO and knowledge graphs.

Geometric Multi-Resolution Analysis: Infrastructure for a hierarchical clustering method.

Artificial Intelligence Research Engineer

Baltimore, MD 2018-2021

Johns Hopkins University — Dr. Joshua Vogelstein

Graspologic: Co-authored an open-source graph statistics library later adopted by Microsoft Research.

ndmq: Optimized a diffusion MRI pipeline with Kubernetes and AWS orchestration, cutting 1000 lines of legacy code and halving runtime.

Assistant Director

Seattle, WA

iD Tech Camps — University of Washington

2014-2018 summers

Leader and Manager: Directed a high-throughput STEM education camp. Managed 10+ instructors weekly and developed curriculum in C++, Python, and robotics.

Curriculum Designer: Designed and deployed teaching tools and live demos across 50+ locations.

EDUCATION

Northeastern University

Boston, MA

PhD Computer Science

2024-

Advisor: Dr. David Bau

Interpretability, evaluations, and training dynamics in Code LLMs.

Johns Hopkins University

MSE Biomedical Engineering: Machine Learning & Data Science Focus

Advisor: Dr. Joshua Vogelstein

Thesis: Hands-On Network Machine Learning

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

Western Washington University

BS Behavioral Neuroscience — Minors: Chemistry, Philosophy

Founder & President, Computational Neuroscience Club

Vice President, Neuroscience Club

Built computational neuroscience club from scratch, taught weekly seminars.

PUBLICATIONS

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

Infrastructure project to easily explore and manipulate foundation model internals with no engineering overhead.

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

Loftus, Y. Daihes. Paper, NeurIPS LatinX AI Workshop, 2023. Won best poster.

Use embeddings of saliency map crops to identify predictions caused by spurious features.

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

Turn diffusion MRI scans into adjacency matrices. Code on github.

Role of CAMKII in Associative Conditioning and GLR-1 Expression in C. Elegans: M. Pribic, A.R. Loftus, et al. Poster, Society for Neuroscience, 2017.

Removing a protein involved in learning blocks associative conditioning in worms.

Talks

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

Current techniques in knowledge localization and editing in LLMs and diffusion models.

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

Presenting on our winning solution to a \$100,000 Kaggle competition, part of the \$1,000,000 Vesuvius competition.

ICML Conference Highlights: $A.R.\ Loftus,\ 2023$

Machine learning techniques in drug discovery and medicine at ICML 2023.

Working with LLMs: A.R. Loftus, 2023.

Introduction to LLM engineering. Talk given to 100 people at the AI/ML San Diego meetup.

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.

Effects of an unc-43 (CaMKII) Gene Deletion on Short-Term Memory for Associative Conditioning in C.

elegans: A.R. Loftus, Psychfest 2017.

Mechanistic understanding of worm neural circuitry.

LEADERSHIP & COMMUNITY ENGAGEMENT

Organizer NEMI Running 200+ person interpretability conference; secured \$17,000 grant funding; curating top researchers. 2025

Harvard AI Safety Fellowship

Harvard AI Safety

Baltimore, MD

Bellingham, WA

2020-2022

2014-2018

Fellow with focus on technical safety and alignment; active contributor in Harvard AI Safety community.

2025 SDML

Public Speaking
Speaker in San Diego AI Meetups.

2023-2025

Strategic Advisor

Krnel.ai

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

2025

^{*} indicates equal contribution.

Fellowships & Awards

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

Teaching

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

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

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: Scientific writing, public speaking (100+ audience LLM talks), leadership, rapid debugging, knowledge distillation

Fun

Gaming: Starcraft 2 grandmaster in high school, competed and won in Seattle-area tournaments.

Music: Fingerstyle guitarist. Played at open mic nights.

Dancing: Partner dance instructor and competition winner. Fusion, West Coast Swing, Zouk, Salsa, Bachatta.