

Graham Alexander Noblit, Ph.D.

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ML leader with 8+ years turning ambiguous product and technical problems into high-leverage programs of work. Brings depth in ML systems and statistical inference, with experience setting technical direction, leading teams, and aligning stakeholders. Strong in roles requiring judgment on what to build, how to evaluate it, and how to carry it into production.

SKILLS

Modeling: Statistical Inference; Regression & Econometrics; Causal Inference & Experimental Design; Bayesian Modeling; Optimization

ML: Core Machine Learning; Retrieval & Search (Semantic & Multimodal); Generative Modeling (Diffusion, Transformers); Natural Language Processing & Information Extraction

Systems: Python; SQL; R; Model Serving & Production ML; Linux; Docker; Git; Cloud Infrastructure

PROFESSIONAL EXPERIENCE

Electronic Arts

Kirkland, WA

Senior AI Data Scientist & Manager

February 2025 – Present

- Lead an applied ML/AI pod across high-ambiguity initiatives, setting technical direction, managing direct reports, aligning cross-functional stakeholders, and translating ambiguous needs into org-wide reusable technical systems
- Define model direction and lead development of a rectified-flow diffusion player customization system that replaces an unscalable render-farm pipeline, making a previously nonviable player-facing feature feasible in production
- Redesign retrieval architecture for a player-facing asset service on Triton, combining hierarchical semantic search, patch reranking, and open-vocabulary retrieval to cut search time 50% and improve average result quality by 20%
- Architect a graph-based developer-support retrieval system that resolves 30% of developer questions on first try, reducing support burden, accelerating onboarding, and enabling org-wide scale of a shared monetization platform
- Own roadmap and technical direction for a multimodal search system in a flagship title with 50M+ lifetime users, defining retrieval architecture and evaluation strategy to improve asset discovery and support reuse across teams
- Lead a cross-functional effort to develop an automated debugging agent, mentoring a team member while defining system architecture, evaluation, and tooling integration to reduce repetitive developer debugging work

Children's Hospital: Los Angeles

Los Angeles, CA

Senior Data Scientist, Team Lead

September 2023 – February 2025

- Led a data science team, defining project direction, technical approach, and mentoring advanced ML/AI development
- Improved clinical note classification by 35% by designing language-model-based information extraction and retrieval pipelines, including self-supervised learning, semantic search, and RAG-style workflows
- Revitalized a genomics ML project by identifying critical methodological errors and redefining project scope, data collection, and modeling strategy using Bayesian mixture models, clustering, and hypothesis testing
- Reduced experiment costs 10% by implementing machine learning and Bayesian regression to salvage datasets
- Presented LLM applications to 100+ administrators, researchers, and clinicians; gave the series' top-rated talk

Schwartz Reisman Inst. for Technology & Society; Vector Inst. for Artificial Intelligence

Toronto, ON

Research Scientist

September 2022 – September 2023

- Developed game-theoretic models/simulations explaining cooperative behavior in multi-agent reinforcement learning
- Provided statistical guidance on study design and data collection for research on opinion expression

Independent Research Consultant

August 2019 – September 2023

- **DeepMind:** Co-designed a multi-agent reinforcement learning algorithm for domain-general cooperative tasks
- **University of Chicago:** Built spatial datasets and conducted statistical analysis (mixed and spatial models) to support Tier-1 academic publications
- **Rare** (global nonprofit): Devised research/data collection for Amazon fishery sustainability and behavioral change

EDUCATION

Harvard University, Ph.D. in Human Evolutionary Biology, Cambridge, MA

May 2022

University of Texas at Austin, B.A. in Anthropology, Minor in Mathematics, Austin, TX

May 2012