Eric Christiansen, PhD

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Software engineer experienced in AI research and infrastructure. See emchristiansen.com for details.

WORK AND RESEARCH

High-frequency crypto arbitrage

Solo Entrepreneur

2022 July - Present

Created a market-neutral high-frequency cryptocurrency arbitrage business with \$300K profit on \$10M volume.

- Wrote CUDA code for fast traversal of the Curve25519 elliptic curve, running 1000× faster than CPU SOTA. Read 3 textbooks, reference implementations, and current math research to find the best algorithm.
- Designed a dynamic-programming algorithm, also used to order transactions in new blocks, reducing optimization time from seconds to tens of milliseconds.
- Generalized trading strategies into a differentiable flow model, implemented in JAX and bound to Rust via PyO3. Found trades not discoverable by prior heuristics.
- Used Typescript, OCaml, Rust, Python, CUDA, Kubernetes, JAX, and TiDB. Code is available for in-meeting review upon request.

Google Research

Mountain View, CA

Senior Software Engineer

 $2014\ April-2022\ July$

Work split between AI research and internal infrastructure.

In Silico Labeling

Used deep learning to predict fluorescence images from transmitted-light images of unlabeled cells. It gives life scientists many of the benefits of fluorescence labeling without most of the costs; see this blog post and this editorial for context.

- Led an 18-person team across Google, Verily, Harvard, and Gladstone which developed a seminal AI computational microscopy technique, published in *Cell* [1], the Google Blog, and open sourced.
- Work ranged from wetlab experimental design, to large scale distributed image processing, to model development.
- Developed a novel image-to-image model with a 25% improvement in loss and qualitatively better results than the SOTA.
- Patented [2] and led to the creation of two new projects at Verily. Later work automated quality control in similar pipelines [3].
- Used C++, Golang, Python, Flume, and TensorFlow.

Hyperparameter tuning API

Created Google's first hyperparameter tuning API for deep learning, by providing a convenient interface to black box optimizers and infrastructure to manage experiment lifecycles. The was the first version of what became the Vertex AI hyperparemeter tuner. Used C++ and Python.

Example selection

Built a system that trains deep networks faster by dynamically adjusting the train set data distribution (curriculum learning) using a concurrently-trained helper model.

- Provided a nearly free 30% training speedup on tasks with imbalances in example difficulty, such as image classification.
- Engineered to saturate TPUs (e.g. 80K images / second on ImageNet), final code was a distributed system consisting of 50K lines of C++, Python, and SQL.

Miscellaneous

• Published on neural architecture search [4] and model calibration and ensembling [5].

- Maintained and developed TensorFlow and JAX libraries for calibration and ensembling, nondifferentiable optimization, and tensor manipulation.
- Hosted 3 successful interns, interviewed 100s of candidates, earned designations for cross-team collaboration and technical expertise, got readability for Golang, C++, and Python, and finished my PhD [6].

Note, I quit six months before the first layoffs in 2023.

Willow Garage
Menlo Park, CA
PhD Intern
2012 - 2013 (9 months)

- Developed two local image descriptors designed for speed on mobile devices [7] (C++ and Scala).
- Created an open-source evaluation framework for local descriptors (Scala).
- Added Java support to OpenCV.
- Taught fitness classes and organized company-wide daily lunches.

Google

PhD Intern

Mountain View and Los Angeles, CA 2010 and 2011 Summers (6 months)

- Worked on Google Goggles research and backend infrastructure, including adding the first high-dimension log-time nearest-neighbor method to the scalable matching service.
- Helped the webcrawler to detect and appropriately handle auto-generated websites.

EDUCATION

University of California, San Diego

La Jolla, CA

PhD in CS

2008 - 2018

PhD in computer science, with foci in computer vision and machine learning.

- Published in ML theory [8], computer vision [9, 10, 11, 12, 8], and deep learning [1].
- TA'd undergrad computability, graduate algorithms (2x), graduate data mining, and graduate computer vision. Mentored Google Summer of Code student for OpenCV.
- Started a free food program for my lab, funded by grants, which I believe significantly improved lab morale and communication.

Swarthmore College

BA in Math (honors) with CS minor

Swarthmore, PA

2004 - 2008

Code Projects

During my PhD, I kept sane by working on a number of side-projects, for example:

- PersistentMap: A type-safe, boilerplate-free, key-value store for Scala.
- salve: A macro and template library for adding some functional programming ideas to C++.
- sbt-latex: A build management tool for LATEX.
- CharikarLSH: An implementation of Moses Charikar's method for approximate nearest neighbor retrieval, in C++. Note, techniques like this are how vector databases work.
- mbtree: An implementation of metric-ball trees for nearest neighbor search, in Scala.
- Distance LSH: An implementation of a metric hashing for nearest neighbor search, in Haskell.

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Miscellaneous

Things I do sometimes

• AIDS/LifeCycle

Books I liked

- CrossFit
- Running
- Burning Man

- Harry Potter and the Methods of Rationality
- The Traitor Baru Cormorant

• The Selfish Gene

 ${\bf Non\text{-}research\ interests}$

• Tezos

• Sapiens

 \bullet Ethereum

• Rust