# Brendan McLaughlin

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#### **EDUCATION**

Stanford University, Stanford, CA

BS Class of 2024, MS Class of 2025

BS Computer Science / MS Computer Science: AI

Relevant Coursework:

- NLP with Deep Learning CS 224n
- Deep Learning for Computer Vision CS 231n
- Systems for Machine Learning CS 229s
- Parallel Computing CS 149
- Machine Learning with Graphs CS 230
- Operating Systems CS 111
- Deep Learning CS 230
- Design & Analysis of Algorithms CS 161
- Web Applications CS 142
- Decision Making Under Uncertainty CS 238

### **SKILLS**

 $Python \cdot C/C++ \cdot Golang \cdot TypeScript \cdot Java \cdot SQL \cdot Next.js \cdot React \cdot PyTorch \cdot CUDA \cdot Tensorflow \cdot JAX \cdot PostgreSQL \cdot Kubernetes \cdot Spark \cdot Kafka \cdot Iceberg \cdot Flink \cdot Cassandra \cdot AWS S3 \cdot AWS EKS \cdot Node.js \cdot CSS \cdot HTML$ 

## WORK EXPERIENCE

Apple, AI/ML Intern

Jun 2024 – Sept 2024

- Engineered & shipped 21x faster query pipeline for Apple's ML training data service using on-the-fly downsampling, significantly improving Apple Foundation Model experiment tracking (Java, Spark)
- Proceeded to implement a 90x speedup using pre-computation & query federation (Kafka, Flink, Iceberg)
- Built fullstack playground app, accelerating API feature development and internal customer acquisition

Tesla, Software Engineer Intern

Jan 2024 – Apr 2024

- Rewrote core pieces of multimillion-dollar analytics application to move it from cloud to on-prem, **reducing costs** by >2x (Python, Spark, Kafka, Kubernetes, OpenSearch, Next.js)
- Implemented feature to ingest, process, and serve rich metadata in backend service for vehicle aerodynamics analytics, providing critical experiment insights to Aerodynamics team (Golang, Kafka)
- Built real-time data pipelines, saving logistics teams \$1000s/week of manual extraction (Spark)

NoRamp Labs, Software Engineer Intern

Aug 2023 – Dec 2023

• Built secure password-less crypto wallet and shipped to 1000s of paying users in 1.5 months (Next.js, TypeScript)

Hatch Learning, Co-Founder, CEO

Aug 2020 – June 2024

• Founded & led profitable (4 years) K-2 education company, scaled to \$20,000 quarterly revenue

## **PROJECTS**

d3n: 1st place winner of Cognition Labs AI hackathon (twitter)

Built AI agent orchestration framework (k8s for agents) in 24 hours with teammates (Python, FastAPI)

Sage: Mobile app that creates purpose in elderly users through gardening (github)

- Led design & development of fullstack mobile app (React Native, Typescript, Firebase)
- Won 2nd place for "best overall project" and 1st place for "best visual design" out of 40 teams in CS 147

Custom Diffusion + Cross Attention: Final project for CS 230: Deep Learning (video)

• Implemented novel approach for generating consistent sequences of images from diffusion models by embedding cross attention control into custom diffusion model (PyTorch)

Enhanced Sentence Embeddings with SimCSE: Final project for CS 224n: NLP w/ Deep Learning (github)

• Implemented an unsupervised SimCSE variant of BERT, achieving improvements in paraphrase detection (PyTorch)

Circuit: Multi-Agent Patient Message Routing System

• Built multi-agent cRAG API and real-time message service with conversational AI sitting between patient and care team. Demoed to Stanford Healthcare. (Python, Next.js, GPT, Supabase, Websockets)

# Patent Granted for 3-D Image Capture Device:

• Designed, built, and patented automated 3D image-capture device. USPTO 10,765,346 - 04/16/2020