# **Alan Casallas**

#### Machine Learning Engineer

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### **Professional Summary**

Machine Learning Engineer (Master's in Computer Science, MIT) with 6 years of experience designing ML systems, predictive systems, and backend systems. Deep expertise in transformers, LLM fine-tuning, and multimodal architectures. Proven track record in architecting multi-region high-availability backend systems on AWS and Kubernetes, processing millions of requests per minute with sub-50ms latency.

## **Projects**

#### CasaLLM - An LLM Created From Scratch

Self-Directed

July 2025 - August 2025

- Created a 350M parameter LLM from scratch in PyTorch using the transformer GPT architecture, optimized with TF32, BF16, and Flash Attention. Implemented RoPE and kv caching. Trained over several days, including pre-training, fine-tuning (SFT), and RLHF. Huggingface was only used to train the BPE tokenizer and to serve the model.
- Live demo: https://huggingface.co/spaces/alancasallas/casallm-ui

#### **Custom CLIP Implementation**

Self-Directed

July 2025 - August 2025

• Trained a 36M parameter implementation of CLIP from scratch in PyTorch on 3M image-text pairs. Experimented with using an RNN as the text encoder.

#### **Professional Experience**

## **East Summit Capital**

Founder & Lead Engineer

November 2024 - June 2025

- Ran feature engineering pipelines and hyperparameter tuning using NumPy, Pandas, scikit-learn, Keras, and Tensorflow to test Random Forests, XGBoost, and GRU RNNs on historical data to predict price action, fill prices, and slippage.
- Deployed a backend platform that ingested real-time market data and executed trades through WebSockets with Interactive Brokers and Alpaca. Managed \$500,000 in intraday positions, executing intermediate-frequency strategies with an average holding time of 30 minutes.

#### **Oracle**

Senior Software Engineer Software Engineer July 2021 - September 2024 August 2019 - June 2021

• Worked in Oracle's Moat division, part of Oracle Data Cloud (later Oracle Advertising)

- Served as lead tech migrating our Yield Intelligence system to Spark on AWS EMR, which
  processed ad click metrics collected by a Kafka pipeline and stored as Parquet files to generate
  viewability predictions which were later stored on Redis.
- Migrated our labeling system, which ingested 200 GB of data per day, to Apache Airflow, allowing us to shut down a fleet of always-on EC2 instances and saving 60% in costs.
- Maintained a feature ingestion pipeline that fed our bot detection ivt system, which used user agent, device, and other impression information to flag requests as bots with high accuracy.
- Served as lead tech designing and deploying our Nados application on Kubernetes in Oracle Cloud Infrastructure (OCI), resulting in \$700,000/month savings compared to its previous deployment in AWS ECS. Nados was a latency-sensitive application deployed in multiple regions, responding to over 12 million requests/minute at under 50 millisecond latency, and was the second most expensive system in the Moat division.
- Served as lead tech for the migration of Moat's largest table, a 4 TB Postgres table, into its own PostgreSQL database using pglogical and later into its own MySQL database with minimal downtime, resulting in 70% cost reduction.
- Served as Scrum Master during several sprints, monitoring and unblocking the progress of team members to achieve an average of 90% ticket completion during sprints I monitored.
- Worked with Oracle Security team to ensure systems handling IP address and user agent data complied with security and PII requirements

#### Skills

Languages: Python, C++, Go, SQL, Bash

ML/AI: PyTorch, Transformers, CLIP, scikit-learn, Hugging Face, RLHF, RAG, multimodal LLMs, Fine-Tuning, AI Agents, Distributed Training (DDP), bandits, recommender systems, A/B testing, LoRA, QLoRA Infra & Systems: Apache Spark, Apache Kafka, Apache Airflow, Apache Parquet, PostgreSQL, MySQL, Redis, Elasticsearch, Weights & Biases (wandb), AWS (S3, EC2, EMR, Lambda, SQS), Kubernetes, Docker, Terraform, Prometheus, Elasticsearch, Grafana, Git

#### Education

Massachusetts Institute of Technology (MIT) — Cambridge, MA

Master of Engineering (M.Eng.), Electrical Engineering & Computer Science (EECS) • GPA: 5.0/5.0 • Sep 2017 – Aug 2019

- Thesis: Contactless voltage/current estimation using point magnetic-field measurements;
   applied signal processing, linear regression, autoencoders, and generalized least squares (GLS)
   for sensor replacement with machine learning. US Patent no. US12085591B2.
- Selected Coursework: Statistical Learning, Computer Vision, Feedback Control, Distributed Systems.

Massachusetts Institute of Technology (MIT) — Cambridge, MA

Bachelor of Science, Computer Science • GPA: 4.9/5.0 • Sep 2013 – May 2017

Selected Coursework: Computer Architecture, Advanced Algorithms.