

# Caleb Larson

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Software engineer with 9+ years building high-performance systems at AWS, SpaceX, and Riot Games. Published AI safety researcher at Anthropic (ICLR 2025), now building a multi-agent RL training pipeline for an online virtual sport.

## Experience

### Unreleased Video Game

May 2025 – Current

*Cofounder*

Los Angeles, CA

- Designed and implemented the AI training and inference pipelines for a multi-agent competitive real-time sports game.
- Built gameplay features and physics-based simulation systems using Bevy and Avian in Rust.
- Developed evaluation and debugging tooling for RL agent behavior in competitive multi-agent environments.

### Independent AI Safety Research

Jun 2024 – May 2025

*AI Safety Researcher*

Berkeley / Los Angeles, CA

- Co-first author on ICLR 2025 paper on AI control in low-stakes deployment scenarios; presented findings at MATS symposium.
- Built custom Python frameworks for running AI control and agentic misalignment experiments across all major LLMs.
- Created widely-covered demonstrations of AI agentic misalignment, featured on CBS 60 Minutes, Fortune, and VentureBeat.

### Riot Games

Jan 2023 – Jun 2024

*Senior Software Engineer, Esports Platform*

Los Angeles, CA

- Led infrastructure design for esports statistics across multiple game seasons using Rockset, S3, and Kinesis.
- Enabled sub-100ms p99 queries for live & historic stats powering broadcast overlays and web platforms.
- Automated Pick'em answer generation and tournament management workflows, replacing manual operator tracking.

### SpaceX

Jan 2021 – Jun 2022

*Senior Software Engineer, Application Software*

Los Angeles, CA

- Maintained factory-critical manufacturing software in C#/.NET with PostgreSQL, supporting 24/7 Starlink production.
- Designed responsive UIs and data visualization systems for part tracking and build execution monitoring.
- Diagnosed and resolved multiple critical factory outages including Kubernetes pod failures and system bottlenecks.

### Amazon Web Services

Aug 2017 – Dec 2020

*Software Engineer I → II*

Seattle, WA

- Built backend routing infrastructure for AWS Comprehend's ML-powered document classification API with 99.9% availability.
- Optimized IAM authorization service reducing P95 latency from 40ms to 1.5ms.
- Led multi-TB data migration of sensitive customer information with zero data loss or leakage.

## Publications & Projects

### Managing Diffuse Risks in the Safe Deployment of Untrusted Large Language Models

Jiaxin Wen, Vivek Hebbar, **Caleb Larson**, et al.

ICLR 2025: International Conference on Learning Representations

### Agentic Misalignment: How LLMs Could Be Insider Threats

Aengus Lynch, Benjamin Wright, **Caleb Larson**, et al.

arXiv 2025

**1830 AI Agent:** Implemented AlphaZero-inspired RL agent for 1830 using MCTS and Graph Neural Networks.

## Education

### University of Minnesota

Sep 2013 – May 2017

B.S. in Computer Science, **GPA: 3.9/4.0**

Minneapolis, MN

## Skills

- **AI/ML:** PyTorch, Burn, LLM APIs, Prompt Engineering, Reward Modeling, AI Control, MCTS, PPO
- **Languages:** Python, Rust, Java, C#, SQL, Bash
- **Systems/Infra:** Kubernetes, AWS (Lambda, Kinesis, CloudWatch, DynamoDB), PostgreSQL