
EDUCATION**Stanford University***M.S. Candidate, Computer Science with a Concentration in Artificial Intelligence**B.S. Management Science & Engineering with a Concentration in Finance and Decision*

- Selected Courses: CS 224R Deep Reinforcement Learning; CS 224N Natural Language Processing with Deep Learning; CS 229 Machine Learning; CS 221 Artificial Intelligence; CS 153 Frontier Systems; CS 246 Mining Massive Data Sets; CS 238 Decision Making Under Uncertainty; MS&E 180: Organization: Theory & Management; ENGR 108: Technology Entrepreneurship

Stanford, CA*Class of 2026**Class of 2025*

WORK EXPERIENCES**micro1***Human Data Manager (HDM)*

- Built and owned performance dashboards monitoring data quality, throughput, and error rates across 100+ AI trainers, giving program leadership real-time visibility into training-data health

- Diagnosed and resolved data-pipeline bottlenecks through targeted QA workflows, improving deliverable accuracy and reducing rework cycles for client reporting

- Authored evaluation rubrics and QA standards adopted program-wide, aligning technical, ops, and client teams on a shared quality bar

Remote*August 2025 - November 2025***Bucketplace (Ohouse)***US Strategy & Operations Intern—Product Launch*

- Led U.S. market entry research through 10+ user interviews and evaluation of 100+ SKUs, shaping launch strategy and curating the MVP product catalog directly with Head of America

- Translated and SEO-optimized 100+ Korean product descriptions for U.S. launch, improving discoverability and localized user experience

Remote*May 2025 - July 2025***Banco Santander International - Private Banking***Investment Department Intern*

- Built and backtested an r^* neutral-rate model (U.S. and Eurozone, 1980–present); model forecast a U.S. rate cut to 2.5–3% and flagged Eurozone inflation risk via a 2%+ r^* estimate

- Presented model methodology and predictions directly to the directive committee, including the CIO and Director of Investments, to inform scenario analysis and portfolio strategy

Miami, FL*May 2024 - August 2024***Hanwha Life - Global Internship Program***VC Intern - Strategic Investment Operations Team*

- Benchmarked 20+ GenAI products (B2B and B2C) across Asia and North America, evaluating UX differentiation to inform AI-product partnership strategy

- Researched U.S. fintech personalization trends and produced investment recommendations calibrated to the Korean market, synthesized into executive reports for the investment committee

Seoul, South Korea*June 2023 - August 2023*

PROJECTS**Adaptive Test-Time Sampling for RL-Fine-Tuned Reasoning Policies***Researcher; CS224R: Deep Reinforcement Learning*

- Investigating whether reasoning policies trained with on-policy RL (IPO, RLOO) benefit differently from adaptive test-time compute allocation than SFT-only policies on the Countdown math reasoning task (Qwen 2.5 0.5B base)

- Implementing a self-consistency-based stopping rule that halts sampling once the plurality answer reaches an agreement threshold, redirecting compute toward problems where initial generations disagree

- SFT baseline trained and evaluated (88% test token accuracy, ~71% pass@16); IPO and RLOO checkpoints and the adaptive vs. fixed-k comparison at matched compute budgets in progress

Stanford, CA*April 2026 - Present***Evaluation User-Style Adaptation for Professional Text Generation***Researcher; CS224N: Natural Language Processing with Deep Learning*

- Extended HyPerAlign, a prompt-based personalization framework, with a structured 11-field email schema augmented with user-distinctive vocabulary automatically extracted from writing samples, plus a lightweight prompt optimizer that identifies the minimal effective style field subset

- A 3-field schema (greeting style, punctuation, distinctive voice) closed >50% of the gap to the performance ceiling with a single exemplar, outperforming both parameter-efficient fine-tuning and unstructured hypothesis prompting

Stanford, CA*January 2026 - March 2026***Stochastic Routing Process for Cross-Border Payments***Co-Researcher; CS 238: Decision Making Under Uncertainty*

- Designed a greedy stochastic routing framework over institution-currency networks; Monte Carlo simulations over 10 years of FX data achieved 100% routing success on feasible corridors

- Final amounts systematically exceeded the commercial mid-market benchmark across all tested corridors; model correctly identified structural failure cases where network asymmetries made routing infeasible

Stanford, CA*October 2025 - December 2025*

SKILLS & INTERESTS**Programming:** Python (PyTorch, HuggingFace Transformers, pandas, NumPy), R, SQL**ML/AI:** PyTorch, Hugging Face Transformers, on-policy RL training (IPO, RLOO), supervised fine-tuning, LLM evaluation, Monte Carlo methods**Languages:** Spanish (Native), Korean (Native), English (Fluent), Portuguese, Chinese