

Rodrigo Flores Bertolotti

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Honors CS student (GPA 4.00, expected Jun 2028) building applied AI systems, LLM evaluation tooling, and data pipelines at Peru's largest microfinance bank and in an AI safety research lab, and directing full-stack side projects

Education

Oregon State University

Corvallis, OR

BS Computer Science, Applied CS option | Honors Scholar Track B | GPA: 4.00

BS completes Jun 2028

- Coursework: Computer Architecture & Assembly, Data Structures, Algorithms, Calculus I-III, Linear Algebra, Discrete Math, Statistics; Fall 2026: Intro to AI, Software Engineering I, Databases, Web Dev. Graduate coursework via AMP: Machine Learning, Deep Learning, Computer Vision, Parallel Programming. Prior study: Computer & Systems Engineering, USMP, Peru (2024)

Technical Skills

Languages: Python, SQL, C++

AI & Data: PyTorch, Hugging Face Transformers, scikit-learn, Pandas, NumPy, LLM evaluation, prompt engineering, agentic AI workflows, directing and scoping AI coding agents, data visualization

Systems & Tools: Azure Databricks, Azure AI, Vercel, PostgreSQL, Linux, Slurm/HPC, Git, GitHub Actions, CI/CD, Docker Compose, Jupyter

Communication: technical documentation; presentations to technical & non-technical audiences; English, Spanish

Experience

Mibanco - Credicorp

Lima, Peru

Artificial Intelligence Intern

Jun 2026 - Sep 2026

- Built a parallelized speech-to-text pipeline on Azure Databricks (Python, SQL) with Azure AI Speech at Peru's largest microfinance bank, now partially adopted on real customer calls
- Designed and prototyped an LLM-based interpretation layer over transcribed calls to extract actionable meaning
- Cut pipeline runtime from 7 min per request (20 min under concurrent load) to a stable 5 min by parallelizing concurrent work and restructuring the code, not by adding compute

TRUE (Trustworthy and Responsible) AI Lab, Oregon State University

Corvallis, OR

Undergraduate Researcher, URSA Engage - LLM Reliability & Safety

Nov 2025 - Present

- Evaluate robustness of 8B-32B target models to random double-bit weight faults using the lab's fault-injection harness (PyTorch, Hugging Face) on an 8x A40 Slurm HPC cluster
- Benchmarked 7 defense methods against 2 bit-flip attack classes across GSM8K, DROP and TriviaQA (42 cells), establishing that residual failures are detection, not repair, failures
- Co-authored a manuscript on cross-scale model resilience, now under review; contributed experiments, benchmarks and the accuracy/fault-tolerance trade-off analysis

Oregon State University Foundation

Corvallis, OR

Digital Technology Student Assistant

Jan 2026 - Present

- Built data visualizations and summary reports from operational datasets for non-technical stakeholders; maintained production web pages in Sitefinity CMS

Projects

InternshipScout - product direction and delivery

Jul 2026 - Present

TypeScript/Next.js on PostgreSQL, deployed on Vercel

- Defined the product and the boundaries it runs inside: a single ingest path, deterministic eligibility and sponsorship gates before any model runs, and a person accepting every result before it counts
- Directed AI coding agents scoped to separate parts of the system, setting what each was and was not allowed to decide, and integrated the services across GitHub, Vercel and managed Postgres
- Maintain a public demo and a private instance running the live search; reviewing live output, caught the classifier ranking an AI marketing posting as a top engineering match and specified the fix, and surfaced a deploy failing intermittently on database migrations

Awards, Leadership & Certifications

Awards: URSA Engage Undergraduate Research Award (competitive, stipend-funded OSU research program); Dean's List (5 terms); Academic Excellence Award, USMP; First Place, Science Fair (Peru, 2023)

Leadership & AI: Alpha Lambda Delta National Honor Society - Vice President, OSU chapter; Diploma in Artificial Intelligence, USMP (2025), final grade 98%; AI Fluency for Nonprofits (Anthropic, 2026)