

Kunal Pai

408-620-2339 | pai.kunal05@gmail.com | linkedin.com/in/kunpai | github.com/kunpai | kunpai.space

EDUCATION

Ph.D., Computer Science , University of California, Los Angeles	Expected: June 2032
M.S., Computer Science , University of California, Davis (GPA: 4.0/4.0)	Expected: June 2026
B.S., Computer Science & Engineering , University of California, Davis (GPA: 3.8/4.0)	June 2023, <i>with Honors</i>

RELEVANT SKILLS

Languages: Python, C++, C, JavaScript, Java, Rust

ML/AI: TensorFlow, PyTorch, scikit-learn, LLMs, Prompt Engineering, Ollama, Hugging Face, Multi-agent Systems

Web/Data: React, Next.js, Django, Flask, MongoDB, pandas, NumPy, Matplotlib

Tools: Git, Docker, Unix/Linux, gem5, Jupyter, LLVM, Clang

WORK EXPERIENCE

Graduate Student Researcher, DavSec Lab @ UC Davis Apr 2025 – Present
Research Project Python, LLMs, C++, Rust, Compiler Analysis

- Built automated C-to-Rust transpilation pipeline using LLMs with 5 prompt variations, benchmarking state-of-the-art models across 746 programs and achieving 70.2% functional accuracy
- Engineered a multi-variant performance-aware transpilation framework that explores alternative Rust implementations in an evolutionary agent setting, yielding up to 3× runtime reduction across benchmarks
- Developed cross-layer analysis framework combining compiler metrics with hardware performance counters to expose semantic and optimization gaps in LLM-translated, syntax-directed and manually-written Rust translations

Graduate Student Researcher, DECAL Lab @ UC Davis Sept 2022 – Dec 2024
Research Project Python, LLMs, Machine Learning, Code Analysis

- Developed a 4,500-sample dataset for pairwise code-documentation alignment from 200 open-source Python projects, enabling future research in software maintenance
- Engineered a pipeline for measuring calibration and correctness of large language models for code repair, using Defects4J
- Collaborated in validating efficacy of semantic augmentation of language model prompts for code summarization using precision and recall metrics like ROUGE and METEOR

Teaching Assistant, University of California, Davis September 2023 – December 2023

- Assisted 180 students in a senior-level Probability & Statistical Modeling class.

PUBLICATIONS (SELECTED)

Toward Reproducible and Standardized Computer Architecture Simulation with gem5, Pai, K., Patel H., et. al., *International Symposium on Performance Analysis of Systems and Software (ISPASS) 2026*

Calibration and Correctness of Language Models for Code, Spiess, C., Gros, D., Pai, K., et. al., *International Conference on Software Engineering (ICSE) 2025*

Automatic Semantic Augmentation of Language Model Prompts (for Code Summarization), Ahmed, T., Pai, K., Devanbu, P. & Barr, E. T., *International Conference on Software Engineering (ICSE) 2024*

CoDocBench: A Dataset for Code-Documentation Alignment in Software Maintenance, Pai, K., Devanbu, P. & Ahmed, T., *Mining Software Repositories (MSR) 2025: Data and Tool Showcase Track*

Implications of Full-System Modeling for Superconducting Architectures, Pai, K., Samani, M., Nand, A. & Lowe-Power, J., *Workshops of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC) 2025*

PROJECT EXPERIENCE

NAAMSE: Neural Adversarial Agent Mutation-based Security Evaluator

Research Project

- Won 2nd place (Agent Safety) at the UC Berkeley RDI AgentBeats Competition; framework infrastructure was subsequently forked by Mozilla's Odin team.
- Designed and implemented a clustering engine to identify semantic attack vectors in LLM-generated adversarial prompts
- Engineered an attack pipeline that iteratively generates, evaluates, and refines adversarial prompts against target models
- Benchmarked multiple frontier LLMs within the framework to validate attack effectiveness and refine scoring metrics

Nov 2025 – Feb 2026

Python, LLMs, Evolutionary Algorithms

HASHIRU: Hierarchical, Resource-Aware Multi-Agent Framework

Research Project

- Designed and deployed a multi-agent architecture enabling dynamic, LLM-driven collaboration across diverse tasks
- Implemented task decomposition with intelligent agent delegation based on resource cost models and task specialization
- Engineered autonomous generation of tools and APIs for task execution
- Developed a robust evaluation framework for agent performance across complex, multi-step tasks

March 2025 – Present

Python, LLMs, Multi-Agent Systems

SuperNOVA: Superconducting Graph Accelerator in gem5

Research Project, DArchR Lab @ UC Davis

- Modeled a superconducting graph accelerator and interconnect in gem5, achieving up to 24× speedup and 73× energy efficiency
- Integrated cryogenic/superconducting cores, caches, and interconnects to evaluate bottlenecks for realistic workloads
- Mentored undergraduates on modeling, benchmarking, and research writing; one co-authored a ModSim 2024 poster

Jan 2024 – Present

C++, Python, gem5, Hardware Simulation

gem5 Vision

Resource Discovery Framework

- Accelerated resource discovery 20× for 1,200+ gem5 artifacts by optimizing search and categorization logic
- Implemented categorization and semantic versioning across 20+ resource types to streamline retrieval
- Integrated local and remote JSON schemas with MongoDB, improving accessibility for 500+ users

Jan 2023 – Jun 2023

Next.js, Python, MongoDB, JSON Schema

AWARDS AND HONORS

2nd Place (Agent Safety), UC Berkeley RDI AgentBeats Competition

Provost Award, UC Davis

Dean's List, UC Davis College of Engineering

2026

2019–2023

Fall 2019, Fall 2020, Winter 2022, Spring 2022

SERVICE

Program Committee Member, 23rd International Conference on Mining Software Repositories: Data and Tool Showcase Track

Artifact Evaluation Committee Member, 2026 IEEE International Symposium on Performance Analysis of Systems and Software

Reviewer, Second Workshop on Agents in the Wild: Safety, Security, and Beyond (ICML 2026)