Kunal Pai

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EDUCATION

M.S., Computer Science, University of California, Davis (GPA: 4.0/4.0)

B.S., Computer Science & Engineering, University of California, Davis (GPA: **3.8/4.0**)

Expected: June 2025 June 2023

WORK EXPERIENCE

Graduate Student Researcher, DArchR Lab @ University of California, Davis

Jun 2023 - Present

- · Leading a team to deliver 10x acceleration in the simulation of cryogenic semiconductor and superconductor computing.
- · Leading a team to develop the first add-on to the gem5 simulator for quantum error correcting codes (QECC).
- Collaborating with a team to develop an autotuning methodology to deliver 90% correlation between gem5 simulation results and hardware profiling metrics.
- Mentoring 5 undergraduate students in the Davis Computer Architecture Lab to prepare them for graduate research.

Teaching Assistant, University of California, Davis

Sep 2023 - Dec 2023

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

Software Developer Intern & Tech Lead, humanID, Davis

Jan 2022 - Jun 2022

- · Completed 10 projects with global teams, including:
 - Documentation of a Discord bot that combats spam and fake users.
 - Django-based web application for permission management for 100 users.

Technical Product Marketing Intern, SiTime Corp., Santa Clara

Jul 2021 - Sep 2021

- Presented strategy to improve distributor margin management and earned profits by \$250,000.
- · Conducted a market survey on optical transceivers used in AI networking, to identify customers for MEMS timing chips.
- Created Visio diagrams for the product requirements document (PRD) of a timing chip.

ACADEMIC PROJECTS

Automated Frameworks of Semantic Augmentation to Improve MWP Solving

Apr 2024 - Jun 2024

Machine Learning Project

Python, NLP, Prompt Engineering

- Improved PaLM 2 LLM prompting accuracy on math word problems (MWPs) by 10% and TinyLlama fine-tuning LM accuracy by 60% through a one-shot digit-level semantics framework.
- Introduced a novel demonstration selection model to improve accuracy of LLMs. Model used BLEU scores and Levenshtein distance to identify the most similar equations for one-shot examples.

Effects of Toxicity on Disengagement in Open-Source Projects

Jan 2024 - Mar 2024

Software Engineering Project

Python, GitHub mining, scikit-learn

- Found a strong correlation ($R^2=0.76$) between high developer engagement in FAANG projects with larger codebases and lower levels of toxicity, offering actionable insights for community management.
- Quantified toxic behavior using sentiment analysis and mining corporate and non-profit repositories, revealing how toxicity disproportionately impacts new developers compared to experienced ones (up to 1.3x more).

Behavior of Spectre in Different Branch Predictors in gem5

Oct 2023 - Dec 2023

Computer Architecture Project

Python, C++, gem5, Docker

- Demonstrated up to a 55% reduction in susceptibility to speculative execution attacks by validating design enhancements like longer training periods and minimizing biased branches for Spectre-resistant branch predictors.
- Investigated the vulnerability of x86-based in-order and out-of-order processors to Spectre V1 attacks, revealing a strong correlation between branch predictor training periods and attack effectiveness.

gem5 VisionJan 2023 - Jun 2023

Framework

Next.js, Python, MongoDB, JSON Schema

• Boosted resource discovery speed by 20x with optimized search functionality across 1,200+ resources.

- Enabled faster retrieval of resources across 20+ categories by introducing categorization and semantic versioning.
- Enhanced accessibility for 500+ industry and academic user by integrating local/remote JSON files and MongoDB with gem5.

PUBLICATIONS

Calibration and Correctness of Language Models for Code

International Conference on Software Engineering (ICSE) 2025

Spiess, C., Gros, D., Pai, K., et. al.

Pai, K., Nand, A. & Lowe-Power, J.

Automatic Semantic Augmentation of Language Model Prompts (for Code Summarization) Ahmed, T., Pai, K., et. al. International Conference on Software Engineering (ICSE) 2024

Potential and Limitation of High-Frequency Cores and Caches

ModSim 2024: Workshop on Modeling & Simulation of Systems and Applications

gem5 Vision

gem5 Workshop at International Symposium on Computer Architecture (ISCA) 2023

Validating Hardware and SimPoints with gem5: A RISC-V Board Case Study gem5 Workshop at International Symposium on Computer Architecture (ISCA) 2023

Shah, P., Pai, K., et. al.

Pai, K., Qiu, Z., & Lowe-Power, J.

TECHNICAL SKILLS

Languages: Python, C++, Java, JavaScript

Frameworks: React, Next.js, TensorFlow, PyTorch, Django, Flask, scikit-learn, pandas, NumPy, Matplotlib

Tools & Technologies: Git, Docker, MongoDB, gem5, Unix/Linux, LaTeX