

# Kunal Pai

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

## EDUCATION

**M.S., Computer Science**, University of California, Davis

Expected: June 2025

**B.S., Computer Science & Engineering**, University of California, Davis

June 2023

## WORK EXPERIENCE

### Graduate Student Researcher

Jun 2023 - Present

*DArchR Lab @ University of California, Davis*

*Davis, CA*

- Leading a project to achieve 10x acceleration in the simulation of cryogenic semiconductor computing and superconductors.
- Collaborating with 3 researchers to develop and deliver 90% correlation between gem5 simulation and hardware measurements.
- Mentoring 5 undergraduate students in the Davis Computer Architecture Lab to prepare them for graduate research.

### Teaching Assistant

Sep 2023 - Dec 2023

*University of California, Davis*

*Davis, CA*

- Assisted 180 students in understanding course material and assignments, conducted weekly office hours, and gave and graded assignments for senior-level Probability & Statistical modeling class.

### Software Developer Intern & Tech Lead

Jan 2022 - Jun 2022

*humanID*

*Davis, CA*

- Delivered 10 completed projects with global teams, including documentation of a Discord bot that combats spam and fake users, and a Django-based web application for permission management for 100 users.

### Technical Product Marketing Intern

Jul 2021 - Sep 2021

*SiTime Corporation*

*Santa Clara, CA*

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

## PROJECTS

### Automated Frameworks of Semantic Augmentation to Improve MWP Solving

Apr 2024 - Jun 2024

*Machine Learning Project*

*Python, NLP, Prompt Engineering*

- Improved language model accuracy on MWPs by 10% (prompting PaLM2) and 60% (finetuning TinyLlama) through a one-shot digit-level semantics framework, over base model performance.
- Introduced a novel demonstration selection model to identify the most similar equations for one-shot examples using BLEU scores and Levenshtein distance.

### Effects of Toxicity on Disengagement in Open Source Projects

Jan 2024 - Mar 2024

*Software Engineering Project*

*Python, GitHub mining, scikit-learn*

- Analyzed factors contributing to developer disengagement in open-source projects, identifying a 0.76 R-squared value between less toxicity and large codebase size with high engagement for FAANG projects.
- Quantified toxicity across corporate and non-profit open-source communities, categorizing comments and examining how toxic interactions disproportionately affected new developers compared to experienced ones.

### Behavior of Spectre in Different Branch Predictors in gem5

Oct 2023 - Dec 2023

*Computer Architecture Project*

*C++, gem5*

- Investigated susceptibility of x86-based in-order and out-of-order processors to Spectre V1 attacks using gem5 v23.0, identifying a strong correlation between Spectre attack effectiveness and branch predictor type.
- Proposed design enhancements for a Spectre-resistant branch predictor, emphasizing longer training periods and mitigation of biased branches, aimed at reducing susceptibility to speculative execution attacks.

### gem5 Vision

Jan 2023 - Jun 2023

*Framework*

*Next.js, Python, MongoDB, JSON Schema*

- Boosted resource discovery speed by 20x with optimized search functionality across 1,200+ resources.
- Introduced semantic versioning and built a categorization system, enabling faster retrieval of resources across 20+ categories.
- Integrated local/remote JSON files and MongoDB for gem5, enhancing accessibility for 500+ users.

## PUBLICATIONS

---

**Calibration and Correctness of Language Models for Code**  
*International Conference on Software Engineering (ICSE) 2025.*

Spiess, C., Gros, D., [Pai, K.](#), et. al.

**Automatic Semantic Augmentation of Language Model Prompts (for Code Summarization)**  
*International Conference on Software Engineering (ICSE) 2024.*

Ahmed, T., [Pai, K.](#), et. al.

**Potential and Limitation of High-Frequency Cores and Caches**  
*ModSim 2024 : Workshop on Modeling & Simulation of Systems and Applications*

[Pai, K.](#), Nand, A. & Lowe-Power, J.

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

Shah, P., [Pai, K.](#), et. al.

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

[Pai, K.](#), Qiu, Z., & Lowe-Power, J.

## TECHNICAL SKILLS

---

**Programming Languages:** Python, C++, Java, JavaScript

**Frameworks:** React, Next.js, TensorFlow, PyTorch, Django, Flask

**Tools & Technologies:** Git, Docker, MongoDB, gem5