# Harry Leung

## Software Engineer

408-768-9633 |  $\frac{\text{hleung.cs@gmail.com}}{\text{https://hleung.vercel.app}}$  | Milpitas, CA

#### **EDUCATION**

# University of California, Irvine

Sep. 2021 – Jun. 2025

B.S. in Computer Science

Relevant Coursework: Neural Networks & Deep Learning, Operating Systems, Database Systems

Artificial Intelligence, Machine Learning, Graphical Models, Information Retrieval, Data Structures & Algorithms, Networks

#### Work Experience

## Software Engineering Intern

Jun. 2023 – Sep. 2023

Litepoint

San Jose, CA

- Enhanced data visualization and displayed regression values to improve decision-making by developing a user-friendly GUI tool.
- Reduced query response time by over 96% with Apache Cassandra implementation optimizing storage and retrieval of regression tester data and maximizing data reliability.
- Improved team efficiency by optimizing processes in deploying tools, facilitating decision-making speed, and quality testing outcomes.
- Designed and created an intuitive and responsive GUI using Tkinter, improving user interaction and reducing the learning curve for the team.
- Integrated Matplotlib for data visualization, enabling the creation of insightful graphs to enhance data analysis.

### Projects

### Toy Programming Language Interpreter | Language Design, LLVM, Compilers, AST, Lexing, Parsing

- Developed a custom interpreter for a toy programming language, encompassing a complete language processing pipeline: lexical analysis, parsing, AST construction, and interpretation.
- Implemented support for variables, arithmetic operations, control flow constructs, functions (including recursion), and error handling mechanisms.
- Integrated basic LLVM-based code generation support to enable future expansion into compilation and performance optimization.

## ICS Web Crawler | Python, Web Crawling, Distributed Systems

- Configured a scalable web crawler leveraging a spacetime cache server for distributed URL fetching on the UC Irvine ICS domain.
- Implemented custom scraper rules to filter, parse, and enqueue valid web URLs.

#### Virtual Memory Manager | Operating Systems, Memory Management, LFU Caching, Virtualization

- Built a virtual memory manager simulating two-level paging and dynamic memory allocation.
- Implemented malloc, free, and realloc to manage physical memory blocks with fragmentation-aware policies.
- Designed and integrated LFU (Least Frequently Used) page replacement logic for page faults and allocation retries when memory is full.

#### AI Art Detector | Python, Deep Learning, PyTorch, Transformers

- Achieved high-accuracy binary classification of AI-generated vs. human-made images by training custom CNN and Vision Transformer models.
- Enhanced model robustness and generalization through targeted data augmentation, normalization, and preprocessing techniques.
- Streamlined experiment reproducibility and performance tracking using WandB, enabling rapid iteration and evaluation.

## SKILLS

Languages: Python, C++, C, Rust, JavaScript, Typescript, Go, Java, Swift, x86/ARM Assembly, SQL, HTML Libraries: Keras, NumPy, LLVM, OpenGL, React, Node.js, Redis

Developer Tools: Git, Linux, Docker, Bazel, CMake, Makefile, CI, Valgrind, GDB, Radare2, Tracy, libfuzzer, ASAN, React.js, Next.js, Tailwind CSS, Git, GitHub, mySQL, noSQL

Spoken Languages: English, Cantonese, Mandarin