Sunho Kim

sunho@ucsd.edu ❖ (408) 640-9433 ❖ Campbell, CA ❖ github.com/sunho

EDUCATION

University of California San Diego

2025

B.S., Computer Science

La Jolla, CA

De Anza College

2023

A.S., Computer Science for Transfer

Cupertino, CA

EXPERIENCE

Google Summer of Code

2022

Software Engineer – LLVM Compiler Infrastructure

Online

- Contributed <u>50+ commits</u> to implement linker backends for aarch64 linux and x86_64 windows in the new JIT infrastructure of LLVM. (JITLink)
 - o New JIT linker for aarch64 linux (ELF) <u>fixed major crashes in Julia programming language.</u>
 - o Enhanced JIT support in windows (COFF) is able to **JIT execute complicated c++ code** linked against the static **Microsoft STL library**.
- Contributed to LLVM's **c++ interpreter** (clang-repl) using my knowledge on JIT infrastructure.
 - o Proposed and implemented a **RFC** in the **LLVM** community to extend Lexer of Clang to accept incremental input.

Devsh Graphics Programming Sp. z O.O.

2022 - Current

Software Engineer - Part Time

Poland

 Implemented various rendering techniques to render benchmark scenes 5 times faster in Vulkan ray-tracing renderer used by ditt officemaker.

International Collegiate Programming Contest (ICPC)

2023

Contestant

United States

 Placed Top 10 in ICPC pacific northwest regional division 1 and advanced to the national round ICPC North America Championship.

PROJECT

AheuiJIT JIT Compiler for Aheui Language

- Built from scratch by c++; Features IR optimizations such as constant folding and mem2reg and multiple backends targeting x86_64, aarch64, and webassembly.
- 10 times faster than the known implementation of Aheui language.

KatoML Machine Learning Framework built from scratch

 Built from scratch by c++; Features dynamically typed tensor math library and autograd framework with multiple "IR combine" passes to improve numerical stability.

Vita3K Open Source Experimental Playstation Vita Emulator

- Worked on all parts of the emulator as a **core maintainer**, fixing bugs in **kernel**, **cpu**, **and gpu** emulations.
- Implemented PowerVR binary code to spir-v shader recompiler and thumb 2 to x86_64 recompiler.

CONFERENCE TALKS

<u>Building PL Infrastructure With LLVM Components</u> • 2023 ACM SIGPLAN Conference on PLDI <u>ITTLink: Native Windows ITTing in LLVM</u> • 2022 LLVM Developer's Meeting

SKILLS

c++, CUDA, python, typescript, go, assembly (x86_64, aarch64), LLVM IR, algorithms, advanced math, ida pro, ghidra, vulkan, spir-v, opengl, GLSL shaders, compute shaders, path tracing, reactjs