# James Contini

(415) - 871 - 4971 | jamescontini@gmail.com | linkedin.com/in/james-contini-3957a79a/ | github.com/XXjcontiniXX

#### EDUCATION

### University of California Santa Cruz

Santa Cruz, California

Bachelor of Science: Computer Science

June 2025

- GPA: 3.71
- Relevant Coursework: Compiler Design, Deep Learning, Computer Architecture, Computer System Design
- Activities: Track and Field, Concurrency and Heterogeneous Programming Lab

#### Research

Honors Thesis March 2025 – June 2025

ScanBox: Tuned Portable GPU Prefix-Scans in Vulkan and WebGPU

Santa Cruz, California

- Researched and developed kernel engineering strategies advancing performance portability of GPU prefix-scan.
- Complete thesis can be found on website jamescontini.com.

#### GPU Software Engineer Research Assistant

Dec 2023 – Present

Santa Cruz, California

- Concurrency and Heterogeneous Programming Lab
  - Identified and described a subgroup Barrier bug in NVIDIA's Vulkan implementation. The issue was rapidly acknowledged and patched in Windows 553.22.
  - Reimplemented our lab's open-source Vulkan simplification tool's memory management to use device local buffers enabling accurate GPU benchmarking.

#### **PROJECTS**

# **LLAMA.CPP** | WGSL/WebGPU, C++

Sept 2025 – Present

• Contributing to Llama.cpp's open-source LLM inference library by writing WGSL shaders for their WebGPU backend.

# WebGPU Kernel Characterization | WGSL/WebGPU, C++, Javascript

Dec 2024 – Present

- Designed high performance WGSL prefix-scan shaders inspired by my previous OpenCL kernel designs.
- Iteratively designed implementation using in browser performance benchmarking to fine tune WGSL prefix-sum implementation for peak throughput.

#### Vulkan/OpenCL Kernel Development | OpenCL, Vulkan C++, Metal. SPIR-V

Mar 2024 – Dec 2024

- Vulkan prefix-sum kernel achieves up to 43% higher throughput than Nvidia CUB's prefix-sum on small inputs.
- Achieves performance within 1% of Nvidia CUB on RTX 4070 and 1.5% on AMD 7900 XT, relative to device throughput limits.

# Computer Vision AI Model | Python, PyTorch

Nov 2024

- Trained a PyTorch-based Mask R-CNN (Neural Network) for object detection in GPU accelerated HPC system (Jetstream2 @ INDY SCC '24).
- Achieved accurate detection of target images and resolved compatibility challenges within an HPC environment.

#### Community & Leadership

# **Sprints Captain**

Sep 2023 – Present

Track and Field Santa Cruz, California

• Achieved fastest 100m in UC Santa Cruz T&F history (2025 - 10.66s)

# TECHNICAL SKILLS

Languages: C, C++, Python, OpenCL, JS, CSS, HTML, Haskell, Bash

Frameworks: Vulkan, WebGPU, CUDA, Metal

Developer Tools: VSCode, Ubuntu/Linux, Git, Figma

Libraries: Matplotlib, YACC, Pandas

**Applications**: Sony Vegas Pro, Fusion360, Slack