

# Levon Melkonyan

Los Angeles, CA — (213) 259-4141 — [levon.melkonyan.cs@gmail.com](mailto:levon.melkonyan.cs@gmail.com) — [linkedin.com/levonmelkonyan](https://linkedin.com/levonmelkonyan)

## Education

<b>California Polytechnic State University, San Luis Obispo</b> <i>Bachelor of Science in Computer Science</i>	Sept 2020 - Sept 2024
<b>Chalmers University of Technology (Exchange Program)</b> <i>Graduate Coursework in Computer Science</i>	San Luis Obispo, CA
	Aug 2023 - Jan 2024
	Gothenburg, Sweden

## Work Experience

<b>CK Technologies, Inc.</b> Software Engineer, <i>Full-time</i>	Mar 2025 - Present
	Camarillo, CA
<ul style="list-style-type: none"><li>Architected an <b>STM32</b>-based overheat protection tool for 24/7 field operation, designing state machines, budgeting flash/RAM, defining safety and fail-safe behavior, and collaborating with electrical engineers on the BOM, schematics, HAL interfaces, and a thorough test plan</li><li>Implemented a hardware watchdog and interrupt-driven <b>C++</b> drivers for SD-card logging, RTC timestamps, and a TFT display with a custom library over SPI/I<sup>2</sup>C, verifying ISR latency and memory usage with tight resource budgets</li><li>Ported legacy <b>C++</b> device services to embedded <b>Linux</b> (Yocto), performing board bring-up and replacing Win32 APIs with POSIX threads/timers/serial interfaces, with containerized builds in <b>Docker</b> for remote testing and debugging</li><li>Built an automated <b>Python</b> test suite with HTML/CSV report generation that simulates user I/O and verifies timing paths, helping eliminate manual UI testing efforts</li></ul>	
<b>VOICE (Visual Outputs for Inclusive Change and Environments)</b> Multimedia Software Engineer, <i>Part-time</i>	Jun 2024 - Present
	Remote
<ul style="list-style-type: none"><li>Designed an <b>ESP32</b>-based installation for the 2025 <i>Time Space Existence</i> exhibition in Venice, integrating PIR motion sensors, a motor, and audio playback hardware, ensuring 24/7 gallery operation</li><li>Implemented a non-blocking <b>C++</b> event loop and state-machine logic that polls sensors, debounces inputs, triggers motor and audio cues, and services a hardware watchdog for reliability</li><li>Developed an automated speech privacy pipeline using <b>PyTorch</b>, OpenAI Whisper, and FFmpeg that denoises, diarizes, anonymizes, transcribes, captions, and extracts metadata from video files</li><li>Engineered an automated face-blurring pipeline with <b>OpenCV</b> and YOLOv8 that applies batched frame decoding, temporal box smoothing, selective Gaussian blur, and video re-encoding</li></ul>	

## Personal Projects — [github.com/levon-m](https://github.com/levon-m)

### MicroLoop: MIDI-Synced Live Looper & Sampler

- Built on **ARM Cortex-M7** using CMake and **C++17**, adding choke, stutter, and freeze effects to live line-in audio quantized to external MIDI clock, with parameter presets and an OLED menu system
- Wrote an SGTL5000 register-layer driver (I<sup>2</sup>C codec configuration), custom audio I/O with click-free crossfades, and a deterministic DSP engine using lock-free queues and a zero-allocation design
- Architected a preemptive multitasking system with an audio ISR and five control tasks communicating via non-blocking SPSC queues for minimal latency

### BassMINT: Mount for Infrared Note Transcription

- Built a bass guitar bridge mount around an **ARM Cortex-M7** that streams real-time string and fret positions as serial MIDI CC messages, enabling live playing visualization inside DAW plugins
- Differentiates active string via IR photodiode envelope followers, then per-string pitch detection is ran on the filtered optical signal with hand-tracking to improve stability and minimize octave errors
- Integrating firmware on a desktop **C++/JUCE** application with a dynamic fretboard UI and playing statistics, emphasizing cross-compatible architecture for a variety of bass guitar models, operating systems, and DAWs

## Skills

**Languages:** C++, C, Python, Bash

**Tools:** CMake, GCC/Clang, GDB, Valgrind, JTAG, Logic analyzer, Oscilloscope, Docker, Yocto Project, Git, KiCad

**Concepts:** Real-time systems, Multithreading, ISRs, RTOS, Embedded Linux, Serial protocols (UART, SPI, I<sup>2</sup>C, I<sup>2</sup>S)