Chun-Min Chang

Tel: +1 503-954-9765

Email: chun.m.chang@gmail.com
Website: http://chunminchang.github.io/

Linkedin: https://www.linkedin.com/in/chunminchang/

GitHub: https://github.com/ChunMinChang/

Summary

- Self-driven software engineer with **8+** years experience of developing Firefox browser engine, which is a large-scale open source project, in different domains (C++ / Rust / JavaScript)
- Tech lead and core developer for WebCodecs API, cross-platform audio library in Rust, and multimicrophones in Web conferencing.
- Improve the audio playback performances: speed up start time and reduce 90% delay
- Experience in multi-threaded programming in C/C++/Rust

Work Experience

Senior Software Engineer, Mozilla, Portland, U.S. Mar, 2021 -	Present
 Empower web to maximize the efficiency of media decoding/encoding by implementing W3C WebCodecs API. 	(<u>Link</u>)
• Enable using multiple mics in Web conferencing by designing a device-based audio system	(<u>Link</u>)
Software Engineer, Mozilla, Portland, U.S. July, 2018 - Fe	eb, 2021
 Strengthen stability by migrating Firefox audio library on MacOS from C/C++ to Rust Hunt and solve 10+ data racing issues and memory leaks discovered Boost performance 35 times faster when multiple streams start simultaneously Enlarge test coverage to nearly 100% for the critical code paths Enable controlling media playback in Firefox from system UI (W3C Media Session API) 	(<u>Link</u>) (<u>Link</u>)
Implement transparency support for AVIF image format in FirefoxCore code reviewer of the team with multinational members	(<u>Link</u>) (<u>Link</u>)
Software Engineer, Mozilla, Taipei, Taiwan Oct, 2014 - Ja	an, 2018
 Eliminate ~90% delays between looping audios Enhance music listening experience by implementing surround sound (Audio 5.1/7.1) on various platforms (Windows, macOS, Linux) 	(<u>Link)</u> (<u>Link</u>)
 Design an audio mixer converting audio between any channel layouts Improve daily bug-triage efficiency of system diagnosis by building a tool gathering audio devices information for the bug reports (it's being used every day) 	(<u>Link</u>) (<u>Link</u>)
 Establish a secure mechanism of data transmission, J-PAKE over TLS, between Firefox OS TV and Firefox Android 	(<u>Link</u>)
 Enable casting webpages to Firefox OS TV from Firefox desktop (W3C Presentation API) Enable connecting input-methods on Firefox OS phone with the paired physical keyboard 	(<u>Link</u>) (<u>Link</u>)
Education	

National Tsing Hua University

Hsinchu, Taiwan

M.S. in Computer Science

Sep. 2012 - Aug. 2014

- Advisor: Prof. Pai H. Chou (Embedded Platform Lab)
- Thesis: Cooperative Tracking using Encounter Information by Particle Filtering

(<u>Link</u>)

• B.S. in Computer Science

- Sep, 2008 June, 2012
- Third Prize, CS project contest for senior students: Remote Controllable Wifi Webcam Car (Link)
- Head of guitar club and co-musical clubs and the brain for activity planning for 10+ camps

Skills

- Programming: C/C++, Rust, Javascript, HTML, CSS, Python, Shell
- Tools: VCS: Git, Mercurial, Debugging: GDB, LLDB
- Operating Systems: Linux, MacOS, Windows
- Language: Taiwanese (Native), Mandarin (Native), English (TOIEC 905/990)