Chun-Min Chang

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Summary

- 7 years experience of developing Firefox browser engine, which is a large-scale open project, in different domains, focusing on media
- Lead author of Firefox's cross-platform audio library on MacOS platform (CoreAudio) in Rust, which serves millions of user every day
- Improve the audio playback performances: speed up start time and reduce 90% delay
- · Comfortable working on multiple projects at the same time

Work Experience

Senior Software Engineer, Mozilla, Portland, U.S. Mar, 2022 -	Present
 (WIP) Enhance performance of media web Apps by implementing W3C WebCodecs API Enable using multiple mics in Web conferencing by designing a device-based audio system 	(<u>Link</u>) (<u>Link</u>)
Software Engineer, Mozilla, Portland, U.S. July, 2018 - Fe	b, 2022
 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 	(<u>Link</u>)
 Enable controlling media playback in Firefox from system UI (W3C Media Session API) Implement transparency support for AVIF image format in Firefox Core code reviewer of the team with multinational members 	(<u>Link</u>) (<u>Link</u>) (<u>Link</u>)
Software Engineer, Mozilla, Taipei, Taiwan Oct, 2014 - Ja	ın, 2018
 Eliminate ~90% delays between looping audios Enhance music listening experience by implementing surround sound (Audio 5.1/7.1) on 	(Link) (Link)
 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) Design an audio mixer converting audio between any channel layouts Improve daily bug-triage efficiency of system diagnosis by building a tool gathering audio 	(Link)
 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) 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 Establish a secure mechanism of data transmission (J-PAKE over TLS) between Firefox OS 	(Link) (Link) (Link)
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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

(Link)

• 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)