Dubbing Voice Actor

David Chang

Professional summary

Experienced dubbing voice actor with a focus on international films, anime, and TV series. Known for precise lip-syncing, cultural adaptation, and a deep understanding of character nuances. Fluent in both English and Mandarin, with a solid track record of delivering high-quality dubbing work for globally recognized media outlets.

Experience

Dubbing Voice Actor

March 2018 - Now MediaWorks Studios / San Francisco, CA

- Provide dubbing for major international films, including The Lost City (2021) and Mystic Moon (2020).
- Work on Japanese anime series such as Ninja Strike and Tokyo Drift for North American audiences.
- Collaborate with directors to ensure accurate lip-syncing and culturally relevant voice adaptations.
- Provide voice direction for fellow actors to ensure consistent tone and performance across episodes.

Voice Actor (Freelance)

July 2015 - March 2018

Various Clients / Remote

- Dubbing roles for Chinese and Japanese films translated into English.
- Voiced over 30 anime episodes and films, ensuring both comedic and dramatic tones were captured accurately.
- Delivered voiceovers for local and international TV stations, including HBO Asia and Star TV.
- · Adapted scripts to fit cultural norms and sensitivities while maintaining authenticity.

International Work Experience

- Lead Dubbing Voice for "The Dragon's Rise" (2020) MediaWorks Studios
- Dubbing Lead for "Tokyo Drift" (2019) Studio FilmWorks
- "Mystic Moon" (2020) Global Studios, Tokyo
- Dubbing for "Storm Rising" (2018) Asian Film Network





www.davidchangvo.com

Education

Master of Arts in Film and Media Studies Stanford University, CA Graduated: May 2014

Skills

Bilingual (English and Mandarin)	****
Lip-syncing and ADR (Automated Dialogue Replacement)	****
Dubbing for film, TV, and anime	****
Fluency in cultural adaptation for voiceovers	****
Audio editing (Adobe Audition, Pro Tools)	****
Ability to match voice tone with original performance	****
Fast turnaround and high attention to detail	****