

JIA GUO

Tel: (+86) 17717092289 | Email: altairguoj@gmail.com

Address: 185 Shujian Rd., Shanghai, 211108, China

🖒 altairguoj.github.io 👸 eAltairg 🕒 ejiaguo956

EDUCATIONS

0	BEUJINGCONTEMPORARY MUSIC ACADEMY Non-degree	2021.9 - 2023.6
	Courses: Sound Recording, Mixing, Arranging, Sound Design for Film, Film Scoring. etc.	
4	CHALMERS UNIVERSITY OF TECHNOLOGY MSc.	2018.9 - 2021.8
	Courses: Music Engineering, Building Acoustics and Noise Control, etc.	GPA: 4.6 / 5.0
	TONGJI UNIVERSITY Bachelor of Engineering	2015.9 - 2019.6
0	Courses: Structural Mechanics, Finite Element Analysis, Seismic Structural Design, etc.	GPA: 4.5 / 5.0

WORK **EXPERIENCE**

ZHOUSHAN CITY CULTURAL CENTER | Assistant Sound Engineer

2021.12 - 2022.6

• Assisted the in-house sound engineer in recording tasks, responsible for equipment management, organizing recording files, and handling part of the mixing work.

ABOUT MYSELF

BASS PLAYER

- RSL Level 3 Certificate in Popular Music Performance Grade 8
- Bass player for the band 'Boomjoy' during university. Performance experience includes Nanxi East Sea Music Festival, Modern Sky Strawberry Music Festival, Shanghai Yuyintang, etc.;
- Participated as a band player in the recording of the Beijing Satellite TV show "Beautiful Central Axis" Season 2.

MUSIC PRODUCER

- Studied Music Engineering as a minor course in Chalmers, focusing on experimental music creation and sound design based on modular synthesizer VCV Rack;
- Furthered studies at the Beijing Contemporary Music Academy under the tutelage of Composer Haowei Guo, focusing on film and game scoring and sound design;
- Proficient in DAWs like Logic, Cubase, Reaper, and notation software like MuseScore, and GuitarPro.

VIDEO EDITOR

- · Completed multiple independent projects involving planning, shooting, and editing videos, specially music videos;
- Skilled in using editing software like Final Cut Pro and Premiere Pro.

OTHER

- Sports: Football player, played as a key member of the college football team.
- Language: Porficy in English, IELTS 7.0 (in 2019);
- Programming: C#, Python, MATLAB, LaTeX, HTML, CSS, JavaScript.