



Minjae Kim

17, Dongnimmungongwon-gil, Seodaemun-gu, Seoul, Korea, 03733 |
010-7168-3831 | minjaekimartist@naver.com | <https://minjaekimartist.creatorlink.net>

Education

Berklee College of Music — Boston, MA Fall 2018 — Spring 2020, Fall 2021(Estimate)
• Bachelor of Music in Contemporary Writing & Production
• Recording and Production for Musicians Minor
• Dean's List for three semesters, GPA : 3.906
• Anticipated Graduation : January 2023

Experience

Guitar Instructor — Seoul, Korea June 2017 — August 2017, May 2019 — June 2019
• Taught individual lessons for students at different levels
• Designed lessons unique to student needs including advanced and basic techniques for both left and right hand.

Youtube — Boston, MA & Seoul, Korea August 2018 — Current
• Created content in playing guitar, guitar lessons, vlog, and writing songs

Streamer, Twitch — Boston, MA & Seoul, Korea November 2018 — August 2019
• Created content in playing guitar and discussing study abroad

Song Camp — Seoul, Korea August 2019
• Wrote songs with other participants, produced, mixed, and mastered songs

Arranger — Seoul, Korea December 2019 — Current
• Arranged songs for Youtuber “로아” in Korea (113k Subscribers, December, 2020)

Free-lancer Mixing Engineer — Seoul, Korea March 2020 — Current
• Mixed pop covers for amateur vocalists

Skills

Instruments — Guitar, Bass
Languages — Korean, English
Composition and arranging — pop, indie, fusion, rock, cinematic
Recording & mixing music — pop, rock
Advanced knowledge on guitar signal processing
Experience on designing original schematics and PCB for audio signal processors

Software

Administrative — Pages, Keynote, MS Words, Mac OS
Video — iMovie, Premier Pro, After Effect
Design — SketchUp, Fusion 360, Blender, Revit
Music Software — Logic Pro X, Pro Tools, Finale, Arturia V Collection, Vienna Instruments, Antelope AFX, Waves, Izotope, Plugin Alliance, Softube, Acustica Audio plugins
Electronic Design Software — Kicad, LTSpice
Social Media — Facebook, Instagram, YouTube, Twitch, Twitter