

Devyn Oh

(818) 928-9596 devyn@devynoh.dev 164 Lamour Dr. La Canada, CA

<https://devynoh.dev/>

EDUCATION

Brandeis University, Waltham, MA

Expected May 2026

Candidate for BS Computer Science, BA Music, Minor in Mathematics
3.948 Cumulative GPA (As of Jan '25)

La Canada High School, La Canada, CA

August 2018 - June 2022

High School Diploma, with honors

Courses: Intro to AI, Intro to Machine Learning, Distributed Systems*, Operating Systems, Discrete Structure, Data Structures & Algorithms, Linear Alg, Music Theory 1-4, Math and Music * To be completed by Summer 2025

KEY SKILLS

Operating Systems: Mac, Windows, and Linux (Ubuntu, Manjaro)

Coding Languages / Libraries: Java, Python, Javascript/Typescript, Arduino C, Max, R, Selenium

Live Sound: Mics, Instruments, Mixers, Live Speakers, Recording & Performance Hardware

Studio Recording: Recording Mics, Cable Tipping, Rack Building, Tracking Clients, Camera Equipment

DAWs and Plugins: Ableton, Muscore, Logic Pro, Melodyne, Serum & Vital, LMMS, Spitfire LABS & BBCSO

CURRENT WORK

Student Production Services Coordinator, Brandeis University

November 2023 - Current

- Set up, run, and break down sound and light systems for campus events.
- Program lights for Martin moving head lights and patch Soundcraft sound boards.
- Coordinate workers and equipment for events; talk directly with clients.

Support & Training Specialist, Brandeis Sound and Image Media Studios (SIMS)

August 2024 - Current

- Train students to use cameras, lighting equipment, sound equipment, as well as SIMS sound and film studios.
- Manage checkout service for the SIMS cage of cameras, lights, sound equipment, and instruments.
- Assist students with audio or video recording, animating, and editing.

INTERNSHIPS

Project and Contracting Intern, TSP Smart Spaces

Summer 2024

- Developed for the Apple Vision Pro. Integrated Revit and Unreal Engine into AVP Apps.
- Assembled racks including UPSs, switches, patch panels, firewalls, amps, etc.
- Installed and configured hardware in homes including TVs, sound systems, Lutron lights and shades, etc.

Data Science Intern, Olin Satellite+Spectrum Technology & Policy (OSSTP)

Summer 2023

- Developed code to scrape spacecraft license information websites, PDFs, and images using automated browsers, text extraction tools, OSR, etc.
- Cleaned, graphed and interpreted data using R and co-authored a Research paper.
- Assisted in setting up the software side of a UHF satellite ground station at Olin College.

PAST EXPERIENCE

Technology Help Desk Technician, Brandeis University

October 2022 - May 2024

- Responded to questions and requests relating to technology and internal systems. Included assisting with installing and repairing software & hardware, account management, network management, etc.
- Directly communicated with clients through phone calls, in person walk ups, and online tickets.

Music Producer & StageHand & Actor, Random Encounters

June 2022 - July 2023

- Recorded and produced reimagined covers of multiple songs for a remix album (to be released Summer 2025).
- Ran tasks on set while filming a music video including controlling music playback, moving props, acting, etc.

MISCELLANEOUS

Electronic-Digital Instrument (EDI) Player, Personal

May 2021 - Current

- Play an instrument consisting of midi controllers, audio interface, and computer with synths and virtual instruments. Current setup is a Novation Launchpad, Focusrite Scarlett 2i2, nanoKontrol2, and Ableton Suite.
- Experience operating and live mixing with audio setups with complex hardware and software.

Co-Music Director, Brandeis Voicemale Acapella

Aug 2022 - Current

- Experience singing, arranging sheet music, teaching others, leading rehearsals, recording and mixing, etc.