

# 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

3.956 Cumulative GPA (As of June '25)

**La Canada High School, La Canada, CA**

August 2018 - June 2022

High School Diploma, with honors

**Courses:** Distributed Systems, Operating Systems, Intro to AI, Intro to Machine Learning, Discrete Structures, Linear Alg, Multivariable Calc, Fourier Analysis\*, Music Theory 1-4, Math and Music \*To be completed Fall 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, MuseScore, 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.

**LCHS iTeam Club Co-President, La Canada High School**

August 2020 - June 2022

- Built web apps for students using HTML, JS, CSS, and frameworks and taught others how to do the same.
- Assisted in setting up and troubleshooting tech around campus during events and daily activity when needed

---

**HONORS & AWARDS****National Honor Society** 2019 - 2022**California Scholarship Federation** 2019 - 2022**Ryder Buck Memorial Scholarship, Ryder Buck Scholarship Foundation** June 2022

Celebrates dedication to the "Transformational power of music"

**Director Service Award, Dr. Brookey, LCHS Choral Music Director** June 2022**2nd Place Winner, Titan Hacks Hackathon**

Coded an application using CV to make a software instrument playable with a webcam. April 2020

Audio Hardware, Audio Interfaces (USB & XLR & 1/4 inch & 1/8 inch & related hardware), Classroom technologies (Projectors & speakers & monitors & etc), Java, Javascript, Linux (Ubuntu & Manjaro), Mac, Python, Windows, Zoom, [Active Speakers](#), [Passive Speakers](#), [Active Mixers](#), [Audio Technology](#)