

Alexander Eischeid

235 McCauley Street, Chapel Hill NC

alexandereischeid.com

alexander.eischeid@gmail.com

[LinkedIn](#) | [Handshake](#)

Education

University of North Carolina at Chapel Hill
Information Science (MS)
Fall 2025 - Fall 2026

University of North Carolina at Chapel Hill
Information Science (BS), Music (BA)
Fall 2021 - Spring 2025, GPA 3.44

Future Plans

I am attending The University of North Carolina at Chapel Hill to obtain my Masters in Information Science, after graduating with my Bachelors in both Music and Information Science. I intend to pursue a career in software research design, with a passion in designing for accessibility and disability.

Employment

Triangle Disability and Autism Services,
February 2022 - Present

The Autism Society of North Carolina,
June 2022 - January 2025

CareYaya Health Technologies,
March 2024 - August 2024

Photographer, 10 clients, 2024 - present

Video production, 4 clients, 2020 - present

Software Proficiency

Figma

Adobe XD

Adobe Photoshop & Lightroom

Adobe Premiere Pro & After Effects

Ableton Live 10 & 11



Information Science Experience

Google UX Design Certification

UI/UX Research, Design, Developer,
Product Manager, Product Marketing
Manager, [Daysy](#)

UI/UX Research & Design, [Rover Rideshare](#)

Team Lead, App Team Carolina,
UI/UX Learning Academy

Learning Assistant, App Team Carolina,
UI/UX Learning Academy

UI/UX Designer, App Team Carolina,
Bubbly Client Team

UI/UX Designer, App Team Carolina,
Cupboard Client Team

Product Ambassador & Marketing
Assistant, [spOt App](#)

Livestream Manager & Technical
Coordinator, Triangle Youth Music

Programming Languages

Swift & SwiftUI

HTML & CSS

Python

Java

Music Experience

UNC Jazz Band, Lead Trumpet, 2021 - 2024

Video & Audio Producer, 5 ensemble projects

Trumpet & Lead Trumpet, Triangle Youth
Jazz Ensemble, 2016 - 2021

Triangle Youth Brass Band, Cornet, 2017 - 2021

14 awards for Music Composition, 2018 - 2021

Trumpet/Music instructor 2019 - present

Trumpet Soloist at 14 community events