

Sarita Narayanswamy

(720)-382-0771 · sarita.narayanswamy@gmail.com · Boulder, CO



Education

University of Colorado at Boulder

B.A. in Vocal Performance

Minor in Creative Technology and Design

Certificate in Music Technology

Study Abroad: National University of Singapore

2019 - expected graduation 2024

GPA: 3.86

Jan. 2022 - May 2022

Fairview High School

Extracurriculars: Excalibur & Age of Guinevere Select Jazz Choirs

2015 - 2019

2017 - 2019

Work Experience

Freelance: Graphic Design

description: communicate with customers to meet their needs and deliver a logo/design

Jan. 2022 - Present

ATLS 2100 Image: Learning Assistant

description: Taught weekly recitation / lab, graded lab assignments & projects

Aug. 2021 - Dec. 2021

Fiske Planetarium: Graphic Designer

description: Designed a variety of marketing materials: show posters, music marketing animation, large scale printing, website icon designs, membership marketing

May 2021 - Dec. 2021

Macky Auditorium: Events Usher

description: showing people to their seats, handing out brochures, enforcing no eating, drinking, and phones during performances

Aug. 2019 - Mar. 2020

Skills & Linked Materials

Design: Photoshop (image/video), Adobe XD, Illustrator, DSLR Photography, Lightroom, After Effects, Indesign, Adobe Dimension

Coding: Python, HTML, CSS, JavaScript, Turtle Graphics, R Studio (Statistics), Website Development

Music Software: Logic Pro X, Max MSP, Pure Data

Music Skills: Vocal background: Opera, Jazz, Indian Carnatic, Instruments: Guitar, Piano

Website: sarita-n.github.io

Soundcloud: <https://soundcloud.com/sarita-narayanswamy>

Linkedin: <https://www.linkedin.com/in/sarita-narayanswamy/>

Youtube: <https://www.youtube.com/@saritanarayanswamy>

Languages: *English* (Fluent), *Spanish* (Proficient), *Tamil* (Basic)

Achievements & Leadership

Knight Crew Volunteer Position: Helped integrate freshmen into highschool, led weekly seminars

Spirit of Fairview Award: Principal personally selected students who made Fairview an inclusive space