ARNAV THAREJA

858.252.9415 | athareja@uw.edu

arnavthareja.github.io | linkedin.com/in/arnavthareja | github.com/arnavthareja

EXPERIENCE

Mathnasium May 2019 – June 2020

Instructor Renton, WA

Taught students grades K-12 topics in math ranging from basic addition and subtraction to calculus Helped develop an intuitive understanding of math concepts in students

FIRST Tech Challenge Team 8693: The Scarabs

August 2016 – June 2020

Project Manager Renton, WA

Led over 20 team members to successful completion of a FIRST Tech Challenge (FTC) competition robot

Guided and supported technical creation of robots and accompanying software

Implemented a TensorFlow-based object detection model to be integrated with robot pathfinding algorithms

Planned public events to introduce elementary and middle schoolers in Renton to STEM

Increased team efficiency and reduced wasted time in the development process

Museum of Flight
September 2016 – September 2018
Seattle, WA

Gave presentations about aviation history to Museum of Flight visitors as the Museum's first Junior Docent Made interactive exhibits designed to teach young kids about topics in aviation

EDUCATION

University of Washington

Expected Graduation: June 2024

Seattle, WA

GPA: N/A (first-quarter freshman)

Bachelor of Science, Computer Science

Selected Coursework: Computer Programming I, Calculus I and II

Projected Coursework: Computer Programming II, Foundations of Computing I and II, Data Structures and Algorithms, Calculus III, Linear Algebra

Hazen Senior High School

August 2016 – June 2020

Renton, WA

GPA: 4.0 **Rank:** 1/383

High School Diploma

SAT: 1570 SAT Math II: 800 SAT Physics: 800 AMC 12: 85.5

Activities: Robotics Club (Project Manager), National Honor Society, Table Tennis Club (Co-Founder, Vice President)

Awards: National Merit Finalist, National AP Scholar, FTC Dean's List Semifinalist

PROJECTS

Popular Music Analysis — Personal Project

February 2020 – August 2020

Analyzed features in popular music using Python and searched for patterns in the features Used the Spotify API to get data about popular music and music features from Spotify

Implemented a Machine Learning model using Scikit-Learn to predict a song's popularity given its features

Yearbook 2020 — Personal Project

June 2020 - July 2020

Developed a web application for students and graduates to sign yearbooks virtually

Created using HTML, CSS, JavaScript, and Google Firebase for user authentication, cloud storage, and NoSQL database

Personal Website — Personal Project

July 2020 - August 2020

Created a responsive, user-focused website design using HTML, SCSS, and JavaScript

SKILLS

Software Languages Python, Java, HTML, CSS, SCSS, JavaScript

Tools Jupyter Notebook, Eclipse, Visual Studio Code, Git, GitHub, Microsoft Office

Languages English, German