## **ARNAV THAREJA**

**L** 858.252.9415 | **≥** athareja@uw.edu

OCATION

😚 arnavthareja.github.io | 🛅 linkedin.com/in/arnavthareja | 🞧 github.com/arnavthareja

**EDUCATION** 

University of Washington | Seattle, WA

Bachelor of Science, Computer Science

**GPA:** N/A (first-quarter freshman)

Completed Coursework: Computer Programming I, Calculus I and II

Planned Coursework: Computer Programming II, Foundations of Computing I and II, Data Structures and Parallelism,

Calculus III, Matrix Algebra with Applications

Activities: Husky Robotics, Algorithmic Trading Club, Association for Computing Machinery (ACM), Cube Club

Hazen Senior High School | Renton, WA

August 2016 - June 2020

Expected Graduation: June 2024

GPA: 4.0 Rank: 1/383 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, Oliver M. Hazen Award, Eagle Scout

**EXPERIENCE** 

**Husky Robotics**October 2020 – Present
Seattle, WA

· Created robot pathfinding and autonomous navigation algorithms for a prototype Mars rover using C++

Mathnasium May 2019 – June 2020

Instructor Renton, WA

- · Taught students grades K-12 topics in math up to calculus and helped develop an intuitive understanding of math concepts
- · Contributed to smooth operation of the center and interacted with parents and prospective customers

FIRST Tech Challenge Team 8693: The Scarabs

September 2016 – June 2020 Renton, WA

· Led and mentored a team of over 20 members to successful completion of a competition robot and accompanying software

- · Implemented a TensorFlow-based object detection model in Java to be integrated with robot navigation algorithms
- · Planned public events to introduce elementary and middle schoolers in Renton to STEM
- · Increased team efficiency and optimized the development process

The Museum of Flight

Junior Docent

Project Manager

September 2016 – December 2018 Seattle, WA

- · Gave presentations on 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

**PROJECTS** 

**Angles** | DubHacks 2020 - Newsprint Track Finalist (Top 3 out of 70+ Projects)

github.com/abhaybd/angles

- · Developed a Chrome Extension that recommends news articles of opposite bias when a news website is visited
- · Created using JavaScript, HTML, CSS, and Google Cloud Natural Language (NLP) to extract keywords from news articles
- · Selected as a finalist in the Newsprint track and recognized as one of the top 3 projects out of over 70 projects

Popular Music Analysis | Personal Project - In Progress

github.com/arnavthareja/music-analysis

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

Yearbook 2020 | Personal Project

yearbook-hhs.web.app

- · Designed and developed a web application for students and graduates to sign yearbooks virtually
- · Created using JavaScript, HTML, CSS, and Google Firebase for user authentication, cloud storage, and NoSQL database

Table Tennis Sign-In | Personal Project

- · Built a Java application to enable a quick and paperless sign-in process for Hazen High School's Table Tennis Club
- · Utilized the Google Sheets API to upload sign-in records to the club's Google Sheet for membership tracking and analytics

**SKILLS** 

Languages Java, Python, C++, JavaScript, HTML, CSS

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

Other Skills Communication, Leadership, Project Management