# **ARNAV THAREJA**

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

🔇 arnavthareja.github.io | 🔟 linkedin.com/in/arnavthareja | ᠺ github.com/arnavthareja

### **EDUCATION**

University of Washington | Seattle, WA

Bachelor of Science, Computer Science

Cumulative GPA: 3.95

Coursework: Computer Programming I and II, Foundations of Computing I (Discrete Math), The Hardware/Software Interface, System and Software Tools, Matrix Algebra with Applications

Current Coursework: Foundations of Computing II (Probability and Statistics), Data Structures and Parallelism,

Intro to Differential Equations

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

Hazen Senior High School | Renton, WA

August 2016 - June 2020

Expected Graduation: June 2024

4.0 GPA, National Merit Finalist, National AP Scholar, Eagle Scout

# **EXPERIENCE**

**Husky Robotics** 

Project Manager

October 2020 - Present

Software Engineer, Autonomous Navigation Subteam

Seattle, WA

- · Created robot pathfinding and autonomous navigation algorithms for a prototype Mars rover using C++
- · Integrated ROS2 (Robot Operating System) into codebase using nodes and topics for navigation plan visualization
- · Defined and implemented a navigation algorithm to locate targets based on approximate GPS coordinates
- Defined patterns for driving between two posts given GPS coordinates of the center
- · Leveraged Docker for CI (continuous integration)

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

## Hazen Robotics 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 and led public events to introduce elementary and middle schoolers in Renton to STEM
- Increased team efficiency and optimized the development process

#### **PROJECTS**

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

github.com/abhaybd/angles

- · Developed a Chrome Extension that suggests news articles of opposite bias when a news website is visited
- · Used Google Cloud NLP to extract relevant keywords from news articles to use in our opposite bias algorithm
- · Selected as a finalist in the Newsprint track and recognized as one of the top 3 projects out of over 70 projects

## Chess | Personal Project

github.com/arnavthareja/chess

- · Built a chess game in Java that can be played in the terminal
- · Implemented a minimax algorithm with alpha-beta pruning for automated gameplay with informed move selection
- · Used a heuristic-based iterative deepening depth first search algorithm and memoization to improve runtime

## Yearbook 2020 | Personal Project

yearbook-hhs.web.app

- Designed and developed a web application for students and graduates to sign yearbooks virtually during COVID-19
- · Utilized JavaScript, HTML, CSS, and Google Firebase for user authentication, cloud storage, and NoSQL database

## Popular Music Analysis | Personal Project

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

# **SKILLS**

Languages Tools

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

ROS (Robot Operating System), Docker, GDB (GNU Debugger), CMake, Git, GitHub, LaTeX

Other Skills Communication, Leadership, Project Management