

Arnav Thareja

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Education

University of Washington | Seattle, WA

Expected Graduation: June 2024

Bachelor of Science, Computer Science and Mathematics

Cumulative GPA: 3.94

Coursework: Algorithms, Machine Learning, Autonomous Robotics, Computer Vision, Databases, Systems Programming, Data Structures & Parallelism, Probability, Linear Algebra, Differential Equations

Experience

Oracle Cloud Infrastructure

June 2022 – September 2022

Software Engineer Intern

Seattle, WA

- Working on the Virtual Machines Efficiency team within Oracle Cloud Infrastructure (OCI) Compute
- Designing and building a system to monitor usage of reserved compute resources and identify resources to be reclaimed
- Creating internal usage metrics, dashboards, and alarms using Java and Oracle Monitoring Query Language (MQL)

Personal Robotics Lab

May 2021 – Present

Undergraduate Researcher

Seattle, WA

- Working on multi-agent autonomous navigation and task allocation with MuSHR cars
- Designed and implemented planning algorithms for non-holonomic multi-agent navigation and task allocation in C++
- Extended existing control algorithms to the multi-agent domain to eliminate agent collisions and improve robustness
- Built ROS (Robot Operating System) wrappers around algorithms to enable easy interfacing with existing systems
- Sped up robot trajectory comparison framework by 50x by directly analyzing ROS bags through the rosbag Python API
- Demonstrated and tested system capabilities and translation to real-world environments on physical robots

Husky Robotics

October 2020 – October 2021

Software Engineer, Autonomous Navigation Subteam

Seattle, WA

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

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

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

devpost.com/software/angles-sqdzlt

- Developed a Chrome Extension that suggests news articles of opposite bias when a news website is visited
- Leveraged Google Cloud NLP with JavaScript to extract 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

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

CL-CBS (Car-Like Conflict-Based Search) ROS Wrapper | *Personal Robotics Lab*

github.com/arnavthareja/clcbs_ros

- Created a ROS wrapper and defined a ROS API around the CL-CBS multi-agent path planning algorithm using C++
- Extended CL-CBS to allow parameter reconfiguration and restriction of motion primitives in underlying Hybrid A* planner

Skills

Languages

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

Tools

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