Harsh Patel

Portfolio: https://harsh-b-patel.github.io/Portfolio/

Cell: 437 990 5880

Email: mailharshuni@gmail.com Linkedin: linkedin.com/in/harsh1212/ Github: github.com/Harsh-B-Patel

Toronto, Canada

EXPERIENCE

Software Developer

May 2021 - Aug 2021

York University: VGR Laboratory

- Developed a GPS based autonomous navigation system for ASVs (Autonomous Surface Vessel) to monitor invasive plant species in lakes.
- Created Gazebo 3D simulation of lakes using OpenStreetMap, which support GPS navigation and sonar data collection for accurate real world simulation.

Python, C++, XML, Bash, Gazebo 3D simulator, ROS Noetic.

Software Developer

May 2020 - Aug 2020

York University: SDCN Laboratory

- Designed and developed vision based localization and navigation method for unmanned vehicles in an indoor GPS deprived environment.
- Created a multi agent system with Unmanned Aerial Vehicles (UAVs) and Unmanned Ground Vehicles (UGVs). Where the UGVs are able to guide the multiple UAVs while traveling from one point to another.
- Increased localization and navigation accuracy by incorporating a machine learning library called Gmapping into the multi agent system.

Python, Bash, Gazebo 3D simulator, ROS Kinetic.

PROJECTS

<u>Tic Tac Toe A.I. App</u> — Java, Android Studio,

 Applied the concept of Finite automatas along with Rule based Strategy to come up with an algorithm which lets the computer make its own decisions, when playing against the user. Published on Playstore.

Non-Invasive Reconnaissance — Scrapy, Python

 A Scapy script which will allow the user to do non-invasive reconnaissance on a list of remote networked devices on the internet.

Portfolio — JavaScript, CSS, HTML

 Created a responsive website that uses multiple libraries available online for special effects. Such as Bootstrap and Fake loader.

PROGRAMMING SKILLS

Python

C/C++

SQL

Javascript

Git

JUnit Testing

MS OfficeSuite

EDUCATION

York University

Hons BSc. Computer Science GPA: 3.5 2017 – 2021

AWARDS

Lassonde Undergraduate
Research Award (2021) -\$10000

Lassonde Undergraduate
Research Award (2020) -\$8000

GM Bursary for Students in Computer Science (2019) -\$3500

Student Life Award (2018) & Entrance Scholarship -\$1000