Rinay Shah

(647)-821-3910 https://www.linkedin.com/in/RinayS rinay.shah@ryerson.ca https://github.com/RinayShah https://rinayshah.github.io

Skills & Summary

- Placed 2nd worldwide on NASA Contest and was recognized by Prime Minister of Canada.
- o Vast experience leading teams in designing, programming, machining, and building projects.
- o Strong critical thinking and debugging skills.

SOFTWARE: Java, C#, C, Python, JavaScript, HTML, CSS, VHDL, Git, MATLAB

FRAMEWORKS/LIBRARIES: p5.js, Bootstrap, jQuery, .NET

Experience

Research Intern, Ryerson University



- o Configurated a Multiple-Kinect-tracking environment by acquiring the Skelton data from the four Kinects using Microsoft Kinect 2.0 SDK. Used TCP/IP client-server network to send the skeleton data from multiple Kinect to a single computer.
- o Work with graduate students to implement a Machine Learning Kinect Fusion algorithm to merge the multiple Kinect data to create a single 360° skeleton.

Webmaster, IEEE Ryerson Student Chapter May 2018 - Present

- o Use HTML, CSS, JavaScript and to update and improve the IEEE Ryerson Student Chapter website.
- o Acquired front-end web developer skills by maintaining the user interface and the style of the website.

Engineering Projects/Teams

IEEE E-Bot Workshop

o Develop software for an autonomous E-Bot using Arduino, working with DC Motor using the motor shield and the accelerometer.

IEEE IoT Smart City Hackathon (3rd Place)

o Built automatic street lights with crash detection ability using ultrasonic, sound sensors and HUZZAH ESP8266.

Human Handwriting Imitator

o Created software with C# which once synchronized imitates the user's handwriting.

Education

Achievements

- o Received a letter of congratulatory from the Prime Minister, Minister of Innovation, Science and Economic Development, and from the President of the Canadian Space Agency.
- o Presented at the
 International Space
 Development Conference,
 Innovation Nation
 Conference, and Annual
 AstroNuts Space Camp &
 STEM Contest.
- o Featured on CBC radio, Metro Toronto, other media.

O Interests

- o Gaining exposure to new programming languages and building hardware systems.
- o Attending hackathons (e.g. Major League Hacking) to apply knowledge in a rapid-paced environment.
- o Extracurricular activities such as IEEE workshops, clubs and teams.

Hobbies

o Reading, Cricket, Soccer, Basketball, Swimming, Travelling, Music, and Chess