Aroosh Moulik

Permanent Address: 1300 S University Avenue, Ann Arbor Michigan - 48104

Phone: +1 248 801 3172 • E-Mail: amoulik@umich.edu

EDUCATION

University of Michigan—Ann Arbor, MI

Class of 2024

CS Major and Space Sciences Minor

Current GPA: 3.82

Current Course Load: EECS 280 (Programming and Data Structures), EECS 203 (Discrete Math), EECS 201 (CS

Pragmatics)

Skills: C++, JAVA, Bash, Git (version control), Solidworks, ANSYS, testing and debugging

Platforms Used: VS Code, XCode

EXTRACURRICULARS August 2020- Present

- MASA – Michigan Aeronautical Sciences Association. Worked with MASA on their structures sub-team on a design for a tank mount. Used SOLIDWORKS and ANSYS to design the component.

- Blockchain at Michigan – Working currently with a team of fellow Winter 2021 Cohort Members to develop a Peer-to-Peer lending system using smart contracts and thus reduce liabilities. Learned solidity and basics of Ethereum token system.

EXPERIENCE

Electrical and Digital Engineering Co-op at Rolls Royce

August 2021:

- Will work at Rolls Royce headquarters in Indianapolis as part of their Electrical and digital engineering co-op.
- Will work in different rotations on applications ranging from testing, simulation and software development.

Research at Saha Institute of Nuclear Physics.

March 2019 – August 2019

• Worked under Professor Satyaki Bhattacharya to perform a miniature recreation of the CMS (Compact Muon Solenoid) experiment results through JAVA programming. Used gaussian distribution to get a uniform set of data.

Project Source Code: https://github.com/amoulik123/PPCollision/blob/main/maincode.java

Intern at Magnum Polymer Industries

March 2018-June 2018

- Made a detailed study of the main pain area of the factory power consumption and provided a study for a switch to 10% solar power.
- Worked to supervise the usage of vertical lifting preform machines and prepared a report on the operations and testing of products.

VOLUNTEER

Volunteer teacher for Kishalaya NGO

August 2017- Jan 2019

• Taught primary & middle school students Math & Science in a non-profit school in rural Bengal (Sundarbans district) and designed lesson plans for the NGO