Mahebub Aalam Khatri

2133 Ridge Ave. Apt 2B, Evanston IL <u>makhatri2023@u.northwestern.edu</u> | (773) 620-7100 | <u>ma-khatri.github.io</u>

Education

Northwestern University

Expected June 2023

B.A. Physics, Astronomy concentration

B.A. Computer Science

Overall GPA (up to November 2022): 3.757

Research Experience

Dahl Group, Scintillating Bubble Chamber (SBC) Collaboration

June 2020 - Present

Undergraduate Researcher

Advisor: Eric Dahl

- Created a camera calibration program using OpenCV in python. Wrote documentation describing its operation and step by step instructions on its use including potential errors and their solutions.
- Developed and tested a robust event builder which handled the logic and operation of the camera array. It automated the simultaneous capture of a bubble across all cameras while validating that all parts of the system were operational. It included an image buffering system to increase frame rates and speed of acquisition. Also included an intuitive user interface to view system status, change settings, and view captured events.
- Built a mock bubble chamber to test the imaging quality of different lighting setups. This
 required the collection and analysis of several combinations of wavelengths of
 illumination and reflector materials. Determined that initial assumptions about chamber
 lighting requirements were false.
- Improved bubble detection and tracking using a hough-transform based approach instead of simple image subtraction. This decreased false detections, improved reliability of detection for edge cases, and provided better positional accuracy.

Relevant coursework

Astrophysics

Observational Astrophysics, Stellar Astrophysics, Extragalactic Astrophysics and Cosmology Computer Science

Computational Optics, Programming Massively Parallel Processors with CUDA, Intermediate Computer Graphics, Machine Learning, Compiler Construction

Selected Projects

- Wrote a compiler for a C-like language using C++ that iteratively converted code down to assembly through multiple intermediate representations and implemented several algorithms to make the generated assembly code run faster.
- Created a navigable animated 3D scene in WebGL using JavaScript which allowed the user to explore different lighting methods and material properties using different shaders.

 Used Numpy, Pandas, Astropy, and Astroquery to determine the period-luminosity relationship of Cepheid Variables and in turn calculate the distance to the Large Magellanic Cloud using data from GAIA and OGLE.

Honors and Awards

NU WCAS Dean's List Recipient
NU Summer Undergraduate Research Grant (SURG)
Received for "Dark Field Bubble Imaging for the SBC"

2019 - 2022 Summer 2021

<u>Skills</u>

Programming Languages
Python, C, C++, Javascript, HTML, CSS, WebGL/OpenGL, GLSL, LaTeX
Libraries and Frameworks
Numpy, Pandas, OpenCV (python), D3.js, jQuery