# Rohan Srivastava

(864) 396 - 3054 • rsrivastava<br/>61@gatech.edu • U.S. Citizen linkedin.com/in/rohan<br/>018 • rohansrivastava.com • github.com/RohanSrivastava<br/>018

#### Education

## Georgia Institute of Technology

Atlanta, Georgia

## Candidate for Bachelor of Science in Physics

August 2019 - May 2023

- Concentration in Astrophysics
- Minor in Computing & Intelligence
- College of Sciences Dean's Scholar, President's Undergraduate Research Award, Dean's List, Faculty Honors

• GPA: 3.96 / 4.0

# **Technical Skills**

Programming Languages: Python, Java, C, C#, JavaScript, HTML, CSS, JavaFX

Technologies: VSCode, IntelliJ, Jupyter Notebooks, MacOS, Windows OS, Linux, Git, GitHub,

BitBucket, GMAT, Unity, Autodesk Eagle, SolidWorks, Docker, yt

Relevant Coursework: Data Structures & Algorithms, Object Oriented Programming, Computational Physics,

Intro to Python, Computer Organization & Programming, Intro to AI, Linear Algebra

# Experience

## L3Harris Technologies

Rochester, New York

Image Science Engineering Intern

May 2022 - August 2022

- Developed  $\sim 2,000$  lines of code to propagate satellites in cislunar space under the physical laws of the circularly restricted three body problem through a Python interface of the General Mission Analysis Tool (GMAT) API
- Built a hierarchy of python files that will allow a user to easily simulate up to 150 orbits in less than 2 minutes
- Automated the process of reading/writing data from and to .csv files for ground stations on Earth to be able to locate where the satellites are

# Georgia Tech Center for Relativistic Astrophysics

Atlanta, Georgia

Computational Cosmology Group - Research Assistant

August 2021 - Present

- Collaborated with peers and advisors to analyze datasets from large astrophysical simulations to investigate accretion flows into supermassive black hole progenitors at high redshifts
- Extracted and plot data from simulations on Jupyter using yt (Python package) to find trends of significant stature
- Utilized Linux command-line prompts on a local machine to offload jobs to HIVE (Georgia Tech supercomputer)

# Georgia Tech Atomic, Molecular, and Optical Physics Group

Atlanta, Georgia

Parker Research Lab - Research Assistant

December 2020 - August 2021

- Utilized Autodesk Eagle to design, construct, and test 5 different PCBs ranging from digital analog converters to electromagnetic interference filters that control lasers to cool particles to a millionth of a degree above absolute zero
- Analyzed 200+ Eagle libraries and schematics to incorporate into the final designs of the boards

## Georgia Tech Department of Physics

Atlanta, Georgia

 $Classical\ Mechanics\ I\ -\ Teaching\ Assistant$ 

December 2020 – January 2022

- Mentored 50+ students in a course involving the applications of Differential Equations to Classical Mechanics
- Graded 500+ problems biweekly from students' homework, quizzes, and exams

# **Projects**

#### LeBron or Kareem?

Atlanta, Georgia

Web App - Python, JavaScript, HTML, CSS, Git, GitHub

March 2022 - August 2022

- Programmed a web app that calculates any NBA player's points remaining to pass Kareem Abdul-Jabbar's record
- Created a Python back-end that makes calls to an NBA API to gather statistics and send this information via Flask to a front-end built in HTML with functionality supplied through JavaScript

#### Dark Side of the Universe

Atlanta, Georgia

Computational Physics Simulations - Python, Git, GitLab

January 2020 - May 2020

- Utilized numerical methods in Python to calculate, analyze, and reflect upon the independent effects of dark matter and dark energy on the expansion rate of the Universe
- Programmed 9 different "model universe" simulations under two different theories of expansion while making proper use of the Freidmann and Fluid equations to obtain accurate scale factor values at each time step