

OBJECTIVE

I seek a competitive academic environment where my skills of mathematics, physics and programming can help secure my Alma Matter, and be applicable to the real world where my work can socially, and physically affect the lives of the disadvantaged.

ACCOMPLISHMENTS

- SAT: Score 1640 (Taken on 6/6/2015)
Breakdown: Critical Reading: 550 (Score higher than 64% of last year college bound seniors)
Math: 510 (Score higher than 49% of last year college bound seniors)
Writing: 580 (Score higher than 80% of last year college bound seniors)
- Student Council Class Representative for 7th Grade
- Member of National Junior Honor Society

EDUCATION

- PS 86, Bronx, NY (1st-6th grade)
- MS 118 (7th grade)
- Home-schooled
- Sit-In Michio Kaku (CCNY), Dr.Kabat & Dr.Nikola Lakic (Lehman College)

GOALS:

Bachelors

- BA in Mathematics, Harvard University, (2016 -2019)
- BA in Physics, Princeton University, (2019-2021)
- BA in Computer Science, MIT (2021-2022)
- BA in Chemistry, Oxford University (2022 to 2024)

Ph.D

- Ph.D in Mathematics, Columbia University, (2024 to 2027)
- Ph.D in Physics, Cambridge University, (2027 to 2029)
- Ph.D in Computer Science, Yale University, (2029 to 2031)
- Ph.D in Chemistry, Cornell University, (2031-2033)
-

ACADEMIC DREAMS (2033 TO 2043):

- Proving String Theory
- Unlock the mystery of dark matter
- Creating a fault free quantum computer
- Making fusion a reality

ULTIMATE DREAM (2043 to my last day):

Earn 4 PhD by 30. From 2033-2043,I will work tirelessly towards my dreams mentioned above. Onwards from 2043,I will help to secure an education for those in poverty.

ACADEMIC SKILLS

Quantitative Inquiries: Arithmetic,Pre-Algebra,Algebra I,Geometry,Trigonometry,Pre-Calculus,Calculus
Scientific Knowledge: Conceptual Physics, Astronomy and Chemistry
Programming Languages: HTML5,CSS3 ,Processing,SQL Lite,Javascript,Python ,jQuery (JS Library)

WORK EXPERIENCE

June 2013 to Present

Front-End Web Developer, Leaf Tree(leftree.webs.com)

October 2015 - Jan. 2016

Freelance Web Developer, UpWork (upwork.com/refath)

CONTACT INFORMATION:

Mentor: Dr. Jerald Posman, Vice President, Medgar Evers College, (jposman@mec.cuny.edu)

Mentor: Dr. Daniel Kabat, Chair, Physics Department, Lehman College,(daniel.kabat@lehman.cuny.edu)

Father: Rashidul Bari, CRISP Scholar, New York University,(rb3408@nyu.edu)