ROHIL SHETH

mechanical engineering student at the university of pennsylvania

rohil@seas.upenn.eduPhiladelphia, Pennsylvania

√ 732-956-7549
✓ 7 Olsen 0

in linkedin.com/in/rohilsheth



EXPERIENCE

Data Analytics Intern

Likefolio

₩ June 2019 - Ongoing

- Fully developed a cryptocurrency buy/sell signal based off of Likefolio social media datasets that was provided to investors
- Conduct modeling and trend research on financial signals

Appointed Board Member

Environmental Commission of South Brunswick

♀ South Brunswick, NJ

 Make decisions and recommendations pertaining to protection, development, and use of natural resources within the township

Legislative Intern

Assemblyman Andrew Zwicker

Mov 2016 - Jun 2017

Skillman, NJ

• Researched policy initiatives; provided constituent services

RESEARCH

NJ Governor's School of Engineering and Technology Rutgers University

July 2018

♦ New Brunswick, NJ

- Utilized Solidworks CAD/FEA software to design and test an artifical satellite applicable for space use.
- Took classes in aerodynamics, material science, modern physics, and robotics with significant associated lab experience.

Visualization Lab

Rutgers University

🛗 June – September 2017

- New Brunswick, NJ
- Utilized MATLAB to create a simulation of grain flow and volcano growth of a small scoria volcano under Dr. Karen Bemis
- Research products presented at the IAVCEI 2017 conference in Portland, Oregon

COMMUNITY INITIATIVES

Founder of CS First South Brunswick

South Brunswick School District

Ctober 2017 - Present

- South Brunswick, NJ
- Founded a cost-free computer science education organization to serve elementary schoolers of all backgrounds
- Developed curriculum and managed operations/logistics for over 80 students and 3 teaching assistants

VISION

Driving Innovation in the Entreprenuerial Space Industry

SELECTED AWARDS

US Presidential Scholar FinalistDepartment of Education honoree

National Merit Scholar
Top 1% of PSAT scores

IACFNJ Scholarship Recipient Inagaural Scholarship Honoree

TEST SCORES

SAT: 1600/1600

SAT Physics: 790

SAT Math II: 800

TECHNICAL SKILLS

Solidworks R Java Python

Matlab AutoCAD/Fusion360

EDUCATION

B.S.E in Mechanical Engineering and Applied Mechanics

University of Pennsylvania

August 2019 - May 2023

High School Diploma South Brunswick High School

4.54 W GPA - 3.95 UW GPA

- **Sept 2015 June 2019**
- Science Olympiad Executive Board Member
- Boys' Cross Country and Track and Field
- SBHS School Senate
- Science Honor Society
- Math Honor Society
- Latin Honor Society
- National Honor Society