

Permanent: 9 Sunset Drive, Summit, NJ · Current: 890 Curran Street, NW, Atlanta, GA

🛘 (908) 967-8766 | 💌 vmhatre3@gatech.edu | 🏕 kaggle.com/vmhatre7686 | 🖫 github.com/VAM7686 | 🛗 linkedin.com/in/vmhatre3

Education

Georgia Institute of Technology

Atlanta, Georgia

PROSPECTIVE COMPUTER SCIENCE MAJOR

September. 2018 - Present

Specializing in Systems & Architecture and Intelligence

Union County Magnet High School

Scotch Plains, New Jersey

VOCATIONAL PRE ENGINEERING CERTIFICATION

September. 2014 - June 2018

Graduated with Honors

Experience _

Rutgers University

New Brunswick, New Jersey

RESEARCH ASSISTANT May 2019 - August 2019 Responsible for development of a new database entry system to track ongoing experiments.

- Conducted research in the Hybrid Micro/Nanomanufacturing Laboratory developing ionic thrusters for propulsion systems of small
- Investigated fabrication for wafer-scale arrays of hierarchical micro/nanostructures using photolithography.

MobileArg Summit, New Jersey

DATABASE PROGRAMMER Oct. 2014 - Sept. 2018

- Managed databases for 40,000 families using SQL scripts.
- · Created websites for various organizations including the Summit Tennis Club using a LAMP Stack and WordPress.
- · Designed mockups and wireframes for a mobile application to assess otolaryngology residents at Columbia University.

Tomkin Company Scotch Plains, New Jersey

BID ESTIMATOR Mar. 2017 - Sept. 2017

- · Created bid estimates for numerous construction projects throughout New York and New Jersey based upon review and analysis of hundreds of Architectural, Structural, and Electrical drawings.
- · Collaborated with high profile construction companies to accommodate for varying project requirements to produce accurate estimates.

NJSTEM Summit, New Jersey

VOLUNTEER Feb. 2016 - Aug. 2016

· Led children through the basics of how to solder and assemble basic circuits through a program named, "Soldering Sundays".

Extracurricular Activities _____

Data Analytics

PROJECTS

- · Created a Fantasy Premier League tool to accurately predict player performances using the scikit-learn machine learning library in
- · Used R to model simple linear regression, multiple linear regression, ANOVA, MANOVA, and time series.
- · Modeled local weather data using Python to view differences in weather patterns in the past decade.

STEM Activities

CLUBS AND CODING

- Created a voice assistant to recognize toxic language and depression using machine learning in the HackNYU 2018 hackathon.
- Part of Google Code-in project, programmed with Drupal open source libraries, and collaborated with developers around the world.
- Member of the Union Model Aircraft Club and helped organize flying events.

Maker Portfolio

SHORT FILM

• My experience with building and flying planes and drones - https://youtu.be/dx6dBgskQNQ

Skills _

Software AutoCAD, OnShape, Solidworks, Fusion 360 **Programming Languages** Python, R, Java, Javascript, MATLAB, LaTeX

SEPTEMBER 5, 2019 VIVER MHATRE · RÉSUMÉ