# Rohan Varshney

rohanvarshney@gatech.edu | (904) 610 - 0910 | rohanvarshney.com | github.com/rohanvarshney

#### Education

Georgia Institute of Technology, Atlanta, GA

August 2017 - May 2020 (Expected)

- BS in Computer Science (Modeling/Simulation & Intelligence Threads)
- GPA 3.83/4.0, Honors Program
- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Linear Algebra, Differential Equations, Discrete Math, Computing in MATLAB, Objects & Design

Stanton College Preparatory School, Jacksonville, FL

May 2017

- GPA 4.91/5.0 (Top 10), SAT 2300, ACT 35, 17 AP Exams
- National Merit Finalist, National AP Scholar, International Baccalaureate

### **Work Experience**

Raytheon, Software Engineering Internship, Indianapolis, IN

Summer 2018

- Created a C# application that allowed User Stories from the Team Foundation Server to be exported accordingly to PowerPoint, improving Sprint planning and Standup evaluation times facility-wide
- Part of the SKRI (Silent Knight Radar Integration) team of the V-22 Osprey aircraft project, aiding with multiple tools and supporting tasks (stream specification) that expedited each Sprint implementation

FIRST Robotics, Shop Technician & Invento, Jacksonville, FL

August 2013 - April 2017

- Provided the mechanical input behind constructing an autonomous robot while simultaneously creating 3D models of its components using SolidWorks, providing 500+ hours
- Spearheaded a focus on using CAD for testing purposes while creating a library of template parts that can easily be modified and extended, effectively cutting down design manhours for future projects

#### Research

Automated Algorithms Design - Vertically Integrated Projects, Atlanta, GA

January 2018 - April 2018

- Designed machine learning, genetic, & hybrid algorithms to improve algorithm and optimization methods Solar Decathlon Vertically Integrated Projects, Atlanta, GA

  August 2017 December 2017
  - A multidisciplinary design project among collegiate teams to build solar-powered houses, incorporating IoT with electrical engineering and computer & materials science

### **Projects**

Georgia Tech RoboJackets, RoboCup, Atlanta, GA

August 2017 - April 2018

- Sustained a team of 6 mini autonomous robots with C++ to compete in SSL (Small Size League) soccer
   Food Compass, Indy Civic Hackathon, Indianapolis, IN

  June 2018
  - Led the backend efforts for documentation & database creation using Java & JS for a web application that provides a resource-oriented solution to the food insecurity problem that afflicts Marion County

## Leadership

Astronaut Challenge, Team Founder, Cape Canaveral, FL

September 2015 - March 2017

- Qualified two consecutive years to compete at the JFK Space Center, only 15 teams in Florida (Placed 1st)
- Presentation, Engineering, and multiple Simulation Challenges judged by a panel of NASA officials
   Marketing and Communications Committee, Atlanta, GA

  August 2017 December 2017
  - Responsible for GT Student Foundation's brand management, graphic design, and marketing techniques

#### **Skills**

Programming: Fluent: Java, Python, C#; Proficient: C++, JavaScript, Basic, Lua, R; Web: HTML, CSS

MOOCs: Machine Learning w/ Python (DataCamp), Machine Learning A-Z (Udemy), How GIT Works

(Pluralsight), C# & C++ Fundamentals (Pluralsight)

Organizations: NMSC Scholar Community, CSX Corporate Citizenship, Xtern (TechPoint), GT Ramblin'

Raas, Data Science @ GT

Software: GIT, Jupyter Notebooks, IntelliJ, GarageBand, Visual Studio

Interests: Problem-Solving, Public Speaking, Music Production & Mixing, Dance, Stand-Up Comedy