Tanishq Aggarwal

Programmer | Engineer | Physicist

"People are mistaken when they think technology automatically improves." -- Elon Musk

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Education

Cornell University B.S. Engineering (exp. 2020). Applied Physics and Computer Science. GPA 3.86.

Aug. 2017 - Present

- Relevant Coursework: Embedded Systems; Objected-Oriented Programming and Data Structures; Rigid-Body Dynamics;
 Honors Electromagnetism; Honors Waves/Thermodynamics/Quantum and Statistical Mechanics; Mathematical Physics;
 Law and Economics; Discrete Mathematics; Nanoscience and Nanoengineering; Differential Equations; Linear Algebra
- Teaching Assistant for Discrete Mathematics (CS2800) for Fall 2018.

Princeton University Took mathematics courses after exhausting available high school options. **West Windsor-Plainsboro High School South** Graduated with distinction (top 5 percent of class).

Sep. 2016 – Feb. 2017

Sep. 2013 – Jun. 2017

Skills

Hobbies

Programming Python, HTML5, React Native, Firebase, Google App Engine, MEAN, Javascript/JQuery, Node.JS, x86/ARM Assembly,

C/C++, Verilog, Embedded Systems (Arduino, Beaglebone, Teensy, FRDM), Solidity/Truffle/Web3, Java, Android,

LaTeX, Mathematica

Other Blockchain, Cybersecurity, Linux System Administration, SOLIDWORKS, ANSYS, 3D Printing, Electrical

Engineering/Manufacturing, Autodesk Eagle, ESD lab training Badminton, weight lifting, reading, software/electronics projects

Technical Experience

Space Systems Design Studio

Cornell University

Software and Controls Engineer—Pathfinding Autonomous Navigation (PAN)

Aug. 2018 - Present

- Developing flight controller software for this 3U Cubesat project using FreeRTOS on Teensy 3.5.
- Writing software interfaces for peripherals (Gomspace NanoPower P31U, IMUs, Piksi GPS), and robust, fault-tolerant communication protocols between satellite and ground.

Cornell Mars Rover

Cornell University

Mechanical Engineer--Drives/Frame Subteam

Aug. 2018 – Oct. 2018

Designed, CADded, and ANSYS-tested a vibration-isolating carbon fiber mount for the drive camera.

Carbon-12 Labs

New York, NY

Software and Blockchain Engineer

Summer 2018

- Lead developer for company's crypto product. Wrote ~100 test cases with 99% code coverage. (2000 lines of code)
- Passed security audit by New Alchemy, Inc. with 0 critical issues and 5 moderate issues.
- Lead backend developer (using Flask and Node.JS) for the fiat-onramps for CarbonUSD. (5000 lines of code)

Space Systems Design Studio

Cornell University

Team Co-Lead--Control-Moment Gyroscope (CMG) Polyhedral Rover

Sep. 2017 - May 2018

- Significant progress on a C++-based control system for this JPL-funded concept rover design, based on a CMG.
- Designed the electrical architecture for the rover, including sensors, power distribution systems (for 500 W), and PCB interfaces (capes) for the central microcontroller (BeagleBone Black), as well as certain subsystems with Arduino.
- Responsible for coordinating integration of mechanical and electrical architectures.

Princeton Plasma Physics Laboratory

Princeton University

Project Intern--Interactive Plasma Physics Experience (IPPEX)

Spring 2017

Developed experience in physical computational simulation in Javascript using numerical methods and PIXI.JS.

New Jersey Governor's School of Engineering and Technology

Rutgers University

Student Researcher/Mechanical Engineer--Experimental All-Terrain Rover

Summer 2016

• As part of a four-person team, designed (using SOLIDWORKS) and partially constructed a 4-wheeled rover capable of navigating over rough terrain, with each wheel having 6 extendable linear actuator "spokes".

Hackathon Projects

Co-Developer

• EarLens--an Android app using speech-to-text and text-to-speech APIs in a way that enables deaf people to communicate more naturally. The app was recognized as among the top 15 developed at PennApps XIV.

Honors and Awards

2017,18	Dean's List Cornell University, College of Engineering	Ithaca, NY
2017	10th Place, National Science Bowl (Team Captain)	Washington, D.C.
2016	Gold Division Qualifier, USA Computing Olympiad	Worldwide
2016	Semfinalist, PennApps XIV	Philadelphia, PA
2016	Honorable Mention, Moody's Mega Math Challenge	USA
2015	3rd Place, HSCTF (Team Captain)	USA
2015,16,17	Qualifier, American Invitational Mathematics Exam. Highest Score: 8	USA