**Reon Samuel** 

160 convent Ave

New York, NY 10031

rsamuel001@citymail.cuny.edu

Ms. Crystal Rodwell

160 Covent Ave

New York, NY 10031

CRodwell@ccny.cuny.edu

Date: 2/3/2022

Good day professor,

I hope this letter finds you well, my name is Reon Samuel, and I am writing this letter to give you an insight into who I am and where I see myself in the future. I am originally from the Caribbean Island of St. Vincent and the Grenadines, where I grew up around machinery and vehicles, which piqued my interest in wanting to learn more about how things work and their design. As I grew, this passion also grew stronger in me; thus, after a bit of research, I chose the major of Mechanical engineering as it has many avenues, which stretches into many parts of modern-day life, including other fields of engineering. Mechanical engineers often collaborate with other engineers of different backgrounds to construct and design the moving parts of their projects.

whatereryon relide Br 15%.

With earning a bachelor's degree in mechanical engineering, I see myself working in a company that is on the cutting edge of technological advancement while at the same time improving upon older technologies due to the availability of new and improved materials. While working, I also plan to do research about problems affecting society and collaborate with colleagues on ways in which these problems may be solved. During this time working, I also plan to pursue a master's degree in automotive or aeronautic engineering as these areas have become a hot topic due to the nation's pushing towards a greener tomorrow. Thus, many airplanes and automotive manufacturers are redesigning their products to comply with the regulations set in place, opening more avenues for creativity and experimentation.

Upon obtaining a master's in automotive engineering, I can see myself heading a design team drafting and creating radical concepts and models that are not only aesthetically pleasing to the eyes of the consumer but also are at the forefront of technology and safety. While with a master's in aeronautic engineering, I would find innovative ways to make planes safer and improve their efficiency. This would reduce the flight time from one location to the next, which should result in the reduction of the cost of air travel allowing more people access to flights, whether it be for an emergency or a holiday getaway

My biggest dream has always been one day to make/design a device that takes the carbon dioxide from the atmosphere and converts it into some form of useful energy, whether it be thermal or mechanical. Thus, reducing the carbon footprint created by burning fossil fuels and other industrial processes that raise the level of carbon dioxide in the atmosphere while providing an extra source of energy that can reduce our dependency on energy processes that harm the planet.

Best regards,

Grammar. 5

The Good work.

Shelp with the overly long sertences:
Whenever you thenk or arthe "thos," start a new sentence. also, in 99% of cases, you can start a new perferce rather than use a semicolon.