February 20, 2011

To whom this may concern,

My passion for physics began when I took my first physics class in high school, and from then on I decided that physics was the subject I wanted to pursue. I wasn’t the best in my physics class, but I poked further for more information which made me different from the other students. It wasn’t just school work and I’m done I continued to research information and subjects talked about in class. I was fascinated by people like Nikola Tesla and Albert Einstein. They’re the reason why I research articles about the progress within physics. A funny notion is that I loved math more than science until I reached high school.

This scholarship will benefit me in my educational progress and I’ll be a benefit to society. I want to pursue nanotechnology and energy & environment. Nanotechnology is essential because it possible to use it for anything. There are studies to create nanobots to eradicate disease like cancer, efficient weapons, or even harness the sun’s energy better than solar panels. Another reason why I’m interested in the subject is the energy & environment. The Earth was dated not to last that much longer due to human influence. I want to research and find multiple solutions for reusing all types of material not only to prolong Earth’s life but to assure man-kind’s progression. There are still many things we cannot understand, but I want to be a piece of the puzzle that pushes our species forward.

Thank you for the opportunity,

Sincerely,

Ibia Eddy Antai