

Scholarship Application

To,

Nathan Pierce, Admissions Committee

School of Pure and Applied Sciences

California State University

Date: 13 September 2018

Subject: Scholarship Application for Computer Science and Engineering

Respected Sir,

I, Leon Giuseppe, am writing this letter to you to apply for the prestigious California State University Pure and Applied Sciences scholarship for Computer Science and Electronic Engineering undergraduate course. I recently was informed of the scholarship by my mentor, Professor Marcus Igor, a scientist and researcher in California University's quantum computing project. I believe that I am destined to make an impact in the world of engineering and mathematical computing, and a chance to join California State University's research and science division will provide a robust foundation for the fulfillment of my ambitions.

Since my childhood, I have always dreamed of a world fully powered by innovative technology. The projects being handled by the research and development department of California State University, especially, those in quantum computing and big data reveal the possibility of massive technological advancements. It is one of the major reasons I am applying for the chance to join the university. Being a part of something larger than myself and one that will change the

world in a huge way is what fuels me to dive into the field of engineering and mathematical computing. There is a lot to be done in the technological domain of fields such as biopharmaceutics, genetic engineering, bioengineering, and astronomy and space exploration, and I believe that a chance to study and work under my mentor in your school will help me make such ambitions a reality.

I have always been fascinated with how technology works. Such innovation has led me to dig deeper and find my purpose in life. In middle school and high school, I completed several computer projects of my own, some of which have received awards in state science events. I was also very active in science and sports clubs, aspects that I saw necessary to improve my creativity as well as productivity. I do not come from a well-off family, and the church has been supporting me since middle school. I believe that a chance to acquire the engineering scholarship will help me in my career, and I will be able to give back to the community, which has provided an unfathomable amount of support in my life. When given the opportunity, I will venture into biopharmaceutical engineering. With the help of advanced quantum computing, I know that the healthcare industry can be improved via new drug innovations and medical procedures. Furthermore, I believe that enough research and development in the field of biopharmaceutics and genetic engineering can help eradicate half of the health industry's problems in less than 20 years.

During the application of the scholarship, I reviewed the requirements necessary to join the California State University undergraduate program, Computer Science and Electrical Engineering, and I am well-qualified to join the program. I was top of my class in both middle school and high school. I have a GPA of 4.0, SAT score of 1590, and an ACT score of 35. I have attached several documents alongside my application. They include academic certificates, science fair event certificates, and personal documents crucial to the application process.

My deep interests in quantum computing and biopharmaceutical engineering, as well as my respect for your institution, are the reasons why I have applied for the scholarship. I hope that the school will review and accept my application for the undergraduate program so that I can attain the academic tools required to improve the world we live in as well as be proud to be a member of the California State University.

Hope to receive a positive response from you soon,

Thank you,

Yours sincerely,

Leon Giuseppe

SAMPLE