Statement of Purpose

John Yong

In a today's final of countries information, decision making in becoming harde and harde than own, for purple of make away injurie decision with grant one. Then, it can of such last of people, are highly otherwised in how to make the best chain is based on vational measure, which could be a philosophy of statistics. Budging deletion with a drong materianshiral background, I am materialed to get to graduate school, investigate statistics despects and finally find my own deletional makes about a statistic and appearance of statistics of the lateral background, I am materialed to get to graduate school, investigate statistics appearance on the statistic of the statistics of the lateral through a statistic production of the statistic of the statist

First of all, my mathematical ability in high enough to do statistics research at the Marcard graduate school. From an early age, I are forested eith numbers and mathematical concepts, and began to sidve risk interacting facilit of mathematics such as inequality and segument as a small, I softward institutioning results in numerous mathematical competitions including their transferral interfaceation of (prograds) (MMI) and the forest transporting including their transporting interfaceation of (prograds) (MMI) and their forest transporting statementical Openings in the statement of (prograds) (MMI) and their forest transporting and statementical Openings in the statement of (prograds) (MMI) and their forest transporting of deployers contribution. Note such demonstrate, I admit to any opening of the program of applical mathematics and statement in last one past facing but your "I did programment for application and mathematical place are the forest proposation of these particular contributions of the conceptions such as mathematical place are the forest projection of these particular contributions of the particular contribution of the particular contribution of the statement and the contribution of the particular particular contributions.

Authorismon, this migh action experience, it have guired confidence in transmiss, finights and emf-discipline, which are securited for products in their life in their problect them. Interception in the set following of the product of the confidence of their confidence on the confidence of their confidence on their confidence of their confidence on their confidence

that only amil reads for entering lithe Department of Statistics of the Harvard University). but I also have a mide range of advolutely interests in statistics through classes instructed by autolanding professors. Prof. Byeang th Park and Prof. Was Chul Kimitaught me mathematical statistics thoroughly and clearly, dealing with various binds of distributions and namela. datributura, limit datributura, M.P.L., ...ds. (or simply, covering introduction to Mathematical Statistics (Hope, Molecus, Crain), 6" ed., America Addit, What I also learned from their lectures in that researching mathematical statistics theories(state) leach as nonparametric inference methods is a creative work of finding world methods with knowledgelor high level; of linear algebra and analytics. this attracts my attention a let because I have a profund understanding of these two autients and have always marked to be more imaginative. Prof. Gerald Fratings industed me into the new world of probability theory and stochastic processes, by introducing a variety of new concepts of those subjects such as different types of consequences. independency, conditional probabilities, Brossrian motion, and martingales. Horamor, using these concepts to develop theory, I was captivated by contining abstract objects and analytic and reviewing such progressis was a good evertise of constructing logically and mathematically rigorous arguments recessary for going deeper into statistics. Data reving is my another fall of interest, as I have beened a lot of data mining mathedologies in Frad-Worshad Jurg's lasture. While learning topics covering from linear regression to correlation.