

SAMPLE STATEMENT OF PURPOSE FOR ENGINEERING GRADUATE

Here is the sample statement of purpose for engineering graduate schools abroad. Have a look to know how your SOP should read:

Sample 3:

Name of the applicant: Gunjan Bhattacharya

Course applied: Technical Studies

I did my undergraduate in engineering from the University of Delhi. During my four years of undergraduation, the subjects that I especially enjoyed learning about were 'Digital Systems', 'ICT Tools' and 'Object Oriented Programming'.

My third-year classes were almost solely devoted to Digital Systems and ICT Tools, while currently, in my fourth year, I am concentrating on the latter subject. During the summer break of 2016, I interned at IISC Bangalore, at the Department of Computer Science and Automation.

This was a novel experience, something that I had not tried my hands at before, and I learnt several valuable lessons from the stint at IISC, the foremost being how important design is in Computer Automation. This was especially impressed upon me when I noticed a stark difference between the two versions of my project. This internship has influenced my paper that I wrote in my final year as well, on Fuzzy models [*Springer*].

Right now, I'm keen to study at the University of Westminster given its reputation and facilities are at par; something that every international student wants to experience. After completing graduation, I hope to work at a major laboratory at the University of Westminster, and my eventual goal is to be an academic. I am sure my graduate studies would put me on the right track. I believe that an advanced understanding of the subject would be invaluable, something the University of Westminster offers through its [specific] course. I am particularly interested in the subject of 'object-oriented development'.

I have a keen interest in working with Dr. X [professor name] and, especially, learning about his research work since I find his line of research clearly aligned with my internship experience, an area that I would like to explore more in future.