**Statement of Purpose (required)**  
Upload a Statement of Purpose here. Your Statement of Purpose should describe how your professional and academic background has prepared you to pursue an advanced degree at the NYU Tandon School of Engineering. Outline your reasons for undertaking your degree program, your future plans and why you've chosen NYU Tandon School of Engineering. Statements should be 12pt font and no more than two pages, double-spaced, in length.

**Financial Engineering Required Upload**

A one minute video is required as part of your application to the MSFE program. We require this so that we can better assess your language and presentation skills. You must be present, alone, and be seen speaking in the video.

Post the video to Youtube or Vimeo and share the link for viewing. Please do not password protect the video.  
  
Choose **one** question below to address in your video. Keep in mind that your video should be no longer than one minute.

* Share with us a time that you failed at something that was important to you. How did you handle this? How did it impact you?
* What are your career goals? Share your 5-year plan with us.
* Tell us about something you have done that you are most proud of. Why was it so important to you, and how did you go about accomplishing this?

Munich Re is my dream company, but as a freshman, I failed to impress interviewers. However, I didn’t give up. To qualify as an analyst at Munich Re, I made great efforts to obtain SOA certificates of Probability and Financial Mathematics by self-learning. I also developed strong coding skills in university such as Python and R.

Besides of technical skills, I took advantage of every chance to show my resume to their company representatives and network with them in the career fairs. It was done to show my keen interest in the position and to deepen their impressions of me.

Last year, I got invaluable internship opportunities with Wawanesa and Intact, which enhanced my data analysis skills and further expanded my mastery of VBA, SAS, and SQL. These experiences finally paved the way for me to work at Munich Re and equipped me with professional knowledge, meticulous planning skills, and a spirit of research.