

Case Report: this is a stupid case

Case Details

Case ID: 10926346-7fcc-4495-ba81-4faef6b4806a

Status: CaseStatus.OPEN

Created: 28-12-2024 23:38:38

Last Updated: 28-12-2024 23:38:38

Case Description

i hope this works please SOP and Coldmailing Your ultimate guide to research internships by Sreehari and Charu About Me Sreehari Krishnan 4th year ECE student at NITK Research Interests - 5g Communication and Embedded IoT Networks IISc Internship at the end of 2nd year MITACS Globalink Research Internship(On site: Barrie, Canada) at the end of 3rd year Your complete guide to SOP writing What is a SOP? A Statement of Purpose (SOP) is a key component in applications form internships. It is a description, in a few paragraphs, of why you chose the particular program and what makes you the ideal candidate for it. Where are SOPs required? In general, for applying to an internship, a program would offer a set of projects, and you would need to write a common SOP for all the projects you select, keeping the target professors in mind. The application to the program may require a single SOP, or there could be multiple sections in the application where you need to provide each portion separately. Guidelines to write a SOP Start by listing down your work, including internships, research projects, relevant courses, extracurricular activities such as clubs, and achievements. Begin drafting the SOP by introducing yourself and your interests. Then, briefly summarize your work and explain why you are a strong fit for the projects you have chosen. Mention your achievements if required. At the end, conclude by reiterating your interest in the program. Tips SOP is not a description of your academic life. Make sure the points are relevant and do not explain non essential things. Most SOPs have a word limit. Draft your SOP to include the maximum number of relevant points within that limit. Do not make grammatical or spelling errors. Go through the draft multiple times to avoid such mistakes Example: My MITACS SOP Another Example: My NTU GCF SOP About Me Charu Shah 4th year EEE student at NITK Research Interest - Signal Processing, Machine Learning and its Biomedical Applications IISc Internship after 2nd year and published a paper NTU Singapore Internship remote for 6 months through coldmail Your complete guide to Coldmailing What is it? Who to mail? If you find any paper interesting, so mail that professor to work on it OR Go through university websites and find labs or professors whose work aligns with yours Then make an excel sheet like this to stay organised Now you can mail merge or send them personally Give your introduction Tell about what got you interested in their work What to mail? End with how you will benefit and learn from this internship and how will you contribute to the lab's progress Talk about your projects and how they align with their work Specify when you will join and how long Send followup mail after 2 weeks Important Tips Don't attach resume, use link Have a captivating subject eg. Internship Application in Hale Lab OR Physics Olympiad Topper looking for Robotics internship Send mail using edu id Start sending mails as soon as you can, preferably from August if you want to intern in summer Mostly unpaid I mailed ~100 profs, then got 4 replies 6 months increases chances Things to Note: Mail profs where seniors have worked After this, you may have an interview Schedule the email to be sent early Monday morning in the professor's time zone; don't mail during their holidays Thank you for listening! Any questions? Please feel free to contact us: Sreehari: 7259628590 Charu: 8799971934

Lawyer 1 Evidence

Lawyer Address: google-oauth2|100950428704347038970

Evidence 1:

Description: this is some image i hope this works please

File Name: asdasd.png

Submitted: 28-12-2024 23:38:38

Evidence 2:

Description: unga bunga this is a txt file can you please help me make it here in thisa se w othat i an later use it as well this is some txt file

File Name: unga bunga this is a txt.txt

Submitted: 28-12-2024 23:38:38

AI Evidence