So, you figured out you want to get a PhD in CS late in your undergrad. What now?

A tired, recently graduated undergrad's guide to dealing with preparing for graduate school applications late in the game.

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1 Introduction

Welcome to the guide! I plan to cover a small group of undergraduate research and graduate school related topics, which are fully detailed in the table of contents. My goal is to provide some insight into how I got accepted into graduate school and the way I utilized my time doing undergraduate research. Before I get into the meat of this document, I'll introduce myself: I'm an undergraduate student that graduated in Spring 2021 from a public university in the USA ranked around 52 on CSRankings¹. As you might expect, I got a BS in computer science. I was recently accepted into a computer science PhD program that is ranked in the top 20 on CSRankings. It's important to keep these details about me in mind, as it influences my opinions and what I include in this document. I would also like to fully emphasize that my opinions are my own, and don't reflect those of my employer or any educational institution I attended or currently attend.

I don't expect that this document will be useful to everyone, but I hope to provide some use to some that may be in the same boat, as this process stressed me out and I wish I had someone else that could provide their opinions on how to proceed. This document is going to be an amalgamation of things I've heard from my undergraduate mentor and things I've learned in helpful documents. Everything that isn't from my mentor will be properly cited.

So, you figured out you want a grad degree late in your undergrad. There's a lot of things to work on and consider from here on out, so we should begin with the most important question:

1.1 Are You Sure You Want a Graduate Degree?

You figured out you want the degree, but are you really sure? Many PhD holders cite getting their PhD as a long and arduous process that had incredible peaks but also very demoralizing troughs. Some suggest treating it as a strange job rather than being a student, as very few responsibilities of a PhD student revolve around taking classes. [1] As a PhD student, you are an apprentice academic learning under the guidance of your advisor. You do take a few classes in the beginning, but high marks do not warrant special attention. Classes are meant to impart some basic knowledge and skills and are not a determining factor in your success (outside fulfilling degree requirements). Research success is determined by papers, presentations, products, prototypes, and otherwise disseminating the findings of your research.

This is question is especially important in computer science, as a PhD (and sometimes MS) do not offer a good return on investment if the goal is to boost your salary. A BS is good enough to land you most entry level software development jobs in industry, and work experience will take you much farther when moving up the corporate ladder and applying for other industry jobs. However, obtaining a PhD will open doors to research oriented jobs in academia, industry, and government, so if you're interested in doing research as career a PhD is a good choice. [3] A MS in certain areas, such as machine learning, may open some doors for you in industry, so you should do more research on your chosen area of interest before committing to a MS.

 $^{^{1}}$ As of May 2021

It took me a while to be wholly sure about getting the PhD, but I found thinking about what jobs I'd like to have really solidified that a PhD is for me. If you think you're sure about getting a PhD, continue reading. Onward and forward!

2 Graduate School Applications

Graduate school applications are intimidating for many. This is especially true for first generation college students like myself. Understanding the graduate school application process is the most important step in preparing, so placing the information I gathered about it as the first real section of the guide seemed best. Before I get into details, though, I want to emphasize that what I say here **will not apply for all graduate programs**. This is especially true for masters degree applications, as I will be primarily addressing PhD programs.

The primary trait that the admission committee want to see in PhD applicants is ability to succeed as a researcher. This can be demonstrated with past published papers and research experience. It is not disastrous to not have research experience, especially if you have great GRE scores, a high GPA, and a clear understanding of what you wish to focus on in your program². However, it does improve your application considerably to have research experience. This is especially so for applicants with average GRE scores and GPA. If you are without research experience as you are reading this, it is not too late to start. Look at the list of professors in your school and locate one that does research that you are interested in³.

2.1 Application Components

Graduate school applications have some commonalities with undergraduate applications, but there are several additional components not present in undergraduate applications. The components of a graduate application usually include:

- Information about the applicant
 - Your basic information, earned degrees, work history, transcripts, etc
- Statement of purpose
- Recommendation letters
- Test scores*
- List of potential advisors*
- Miscellaneous essays*

²I would still suggest a student in this situation to gain some research experience, as it is a more clear representation of what day-to-day life will be like in a PhD program.

³More on contacting professors to come in a future section.

Items with asterisks may not show up in all applications. Some schools require more information than others, and many also require the same information in different ways. For example, some schools provide a separate area to place your list of professors you think could be potential advisors, while others will expect that you include this information in your statement of purpose. What test scores a program requires may also vary, as some schools no longer accept the GRE. International students may also require additional tests, such as the TOFEL. That is why it's important to read the application instructions closely to make sure you are submitting all the proper information.

2.1.1 Statement of Purpose

The statement of purpose, alongside recommendation letters, is the most important part of the application. The statement of purpose is your opportunity to market yourself and your skill set to the professor(s) you're interested in being advised by. There has been a lot written on composing a good statement of purpose, so perusing the greater pool of information on this topic is definitely advised, but I'll address the common recommendations I followed when applying to PhD programs.

The primary information to include in your statement is what degree you're seeking, the general area of research you're interested in, your past research (or related industry) experience, projects you've worked on, and some indication of what lab or professors you're interested in being advised by. Avoid telling stories about your experiences with computer science in childhood, as those experiences are generally not indicative of your current skills and some committee members really don't care for them. [2, 4]

2.1.2 Recommendation Letters

2.2 Choosing and Contacting Potential Advisors

2.3 Deadlines

3 References

- [1] Ronald T. Azuma. So long, and thanks for the Ph.D.! Feb. 2019. URL: https://www.cs.unc.edu/~azuma/hitch4.html (visited on 05/04/2021).
- [2] Matt Might. HOWTO: Get into grad school for science, engineering, math, and computer science. URL: http://matt.might.net/articles/how-to-apply-and-get-in-to-graduate-school-in-science-mathematics-engineering-or-computer-science/ (visited on 05/06/2021).
- [3] William K. Robertson. Research Group Applicants. Aug. 2020. URL: https://wkr.io/post/research-group-applicants/ (visited on 05/04/2021).
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