

How Do I Successfully Apply to Graduate School?

Deciding Where to Apply	 What areas of computing interest me? What type of degree am I considering? MS? PhD? Why? What type of academic climate do I want to study in? Do I have any geographic preferences? Any restrictions? What are my academic credentials? (GPA, research experience, test scores, communication skills) Who is on the faculty at the school I am applying to? Who would I like to be my advisor?
Preparing Application Materials (Pay attention to deadlines)	Problem 1 EVERY program is different, but most want: application (basic contact info) transcripts letters of recommendation (2-3) statement of purpose (goals/research/intent) resume test scores (GRE, TOEFL / IELTS) fee
Engaging Reference Letter Writers	Ask "Would you be able to provide a positive recommendation?" Give them materials (transcript, resume, statement of purpose, chart of schools, deadlines, how to submit letter) at least 2 -3 weeks before first deadline.
Taking GREs	Take spring junior/fall senior years, retake if needed. If non- native English speaker take TOEFL, TOEIC.
Finalizing Applications	Pay attention to deadlines, follow up with letter writers, report test scores, request official transcripts.
Financing Your Graduate Study	Apply for financing options, such as teaching assistantships, research assistantships, fellowships (NSF Graduate Fellowship), and other grants.
Evaluating Offers	Spend time researching programs, visit the schools, meet faculty in your interest area(s), meet current grad students/alumni and ask about their experiences.
Making the Final Decision	You will likely do well at any of your top choices. Make decision and inform schools, write thank you notes to letter writers, CELEBRATE!

(OVER)



Master's degree	Ph.D. degree
1-2 years	3-7 years (most often 4-6)
Courses + Project or Thesis	Courses + Research + Dissertation
More attractive for industry/lab	Minimum for industry/lab research
Minimum for academic instructor	Minimum for tenure-track academic position
Some opportunities to specialize	Become expert in a particular research area
Often limited graduate study funding	Easier to obtain RA/TA support

Additional Resources

Applying to Ph.D. Programs in Computer Science:

http://www.cs.cmu.edu/~harchol/gradschooltalk.pdf



Graduate School Tips:

http://www.gradschooltips.com/



CRA-W Resources for Graduate Students:

http://cra.org/cra-w/for-graduate-students/

