

AREAS OF INTEREST

Please indicate at most three areas of interest to you (A = very strong, B = strong, C = moderate) and your characterization of your experience (1 = very much, 2 = much, 3 = some; decimal fractions permitted) in them. Under Comments you may include the names of faculty in the area with whom you would like to work or whom you would like as your initial advisor. If you have no particular interests, you may leave this section blank.

Int.	Exp.	Area	Comments
		Analysis of Algorithms and Theory of Computation	
		Compilers and Programming Languages	
		Computer Graphics, Geometric Modeling, and Scientific Visualization	
		Databases	
		High Performance Computing	
		Information Security	
		Operating Systems, Networking, and Parallel and Distributed Systems	
		Scientific Computing: numerical linear algebra, ordinary and partial differential equations, parallel processing, and problem solving environments	
		Software Engineering	

COMPUTER LANGUAGES

List the programming languages with which you are acquainted. Assess your proficiency in terms of a real number between 1 and 4, inclusive, according to the following criteria: 1 = acquainted with the elementary features but essentially no programming experience; 2 = have written a couple nontrivial programs; 3 = have written about eight nontrivial programs; 4 = well acquainted with almost all the features and have considerable experience. You may omit languages in which your proficiency is less than 2. Do not mark this or the next section "see transcript" or the like in lieu of completing it.

Language	Pro.	Comments	Language	Pro.	Comments

OPERATING SYSTEMS AND SOFTWARE PACKAGES

List the operating systems and common software packages with which you are acquainted. Assess your proficiency in your own words.

System or Package	Proficiency	System or Package	Proficiency

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