

DEPARTMENT APPLICATION FOR COMPUTER SCIENCE GRADUATE PROGRAM

Name & Email: _____

Program: Which program are you applying to?

- Masters program only
- Masters program, but may apply for the Ph.D. program in a later year.
- Ph.D. program, but if not accepted to Ph.D. program, I would like to be considered for the MS program.
- Ph.D. program only; I don't want to be considered for the MS program.

Previous College or University attended: _____

Your Interests: Please rank your top 3 areas of interest (1,2,3)

- | | | |
|--------------------------------------|---------------------------------------|-----------------------------------|
| __ Bio and Medical Informatics | __ Human-Centered Computing | __ Robotics |
| __ Comp. Modeling of Human Cognition | __ Machine Learning | __ Security |
| __ Computational Science | __ Machine Vision | __ Software Engineering |
| __ Computer Architecture | __ Numeric and Scientific Computation | __ Speech and Language Processing |
| __ Database Systems | __ Operating Systems | __ Theory |
| __ Distributed and Network Computing | __ Programming Languages | |
| __ Other _____ | | |

List up to 3 Potential Faculty Advisors: _____

Financial Aid: Indicate your need for financial aid (**only Ph.D applicants; no financial aid for MS students**).

- I will not accept admission without financial aid.
- I have my own financial support, but would like to be considered for financial aid by the department.
- I do not wish to be considered for financial aid.

Prerequisite Classes:

Universities often have different names for similar classes. To help us understand your transcript, please indicate the class(es) that correspond to the prerequisite classes listed in the supplement to the graduate bulletin. Please list the textbook(s); if you cannot recall the textbook, list the topics covered in that class. Foreign students may wish to attach a similar list for other technical classes on a separate sheet. Be concise.

Note: Prerequisites can be waived or reduced for exceptional candidates from related fields.

If you do not have the prerequisites, please describe your related coursework or equivalent experience in the table below.

Class	Text Book Used	Topics
<i>Hardware Requirements</i>		
<i>Software Requirements</i>		
<i>Theory Requirements</i>		
<i>Upper Division Comp Sci Class</i>		
<i>Related Courses or equivalent experience</i>		