

Department of Computer Science
Iowa State University
Ames, IA 50011-1040
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FAX: (515) 294 0258

You must provide the information requested directly on this form. Failure to fill out this form may result in denial of admission

Name (Last, First, Middle):

Country of Citizenship:

Desired Admission Date:

Electronic Mail Address:

Highest Degree Held:

Web Address:

Highest Degree Sought: (Note that an M.S. degree is not a requirement for pursuing a Ph.D.)

Postal Mail Address:

Area of Specialization within Computer Science (be specific if your interests are specific):

Interdisciplinary Interests:

Gender:

Male

Female

Academic Record:

College and/or University:

Grades (give ratio of GPA or Marks, obtained relative to maximum possible e.g., 3.5/4.0, 85/100, etc. Do not convert grades assigned by your institution on one scale (say 0 to 100) to another (say 0 to 4)):

Degree:

Major:

Minor:

Rank in Class (relative to class size) (if known):

College or University:

Dates Attended:

Degree:

Major:

Grades (give ratio of GPA or Marks, obtained relative to maximum possible e.g., 3.5/4.0, 85/100, etc.):

Minor:

Rank in Class (relative to class size) (if known):

Standardized Test Scores (if known):

GRE (Quantitative): (Indicate subject):

GRE (Analytical): TOEFL:

GRE (Verbal): TSE:

GRE (Subject Test): TWE:

Undergraduate Background in Computer Science

Listed below are the titles of seven general areas of coursework. Under each of the headings, please describe your preparation by specifying the formal courses you have taken. For each course, you must list the author and title of the text used, e.g., Aho and Ullman, **Foundations of Computer Science**. If using this as the Course Evaluation portion of your application package, you **MUST** complete the grade section with the grade, mark, score or percentage received in each course.

Programming Skills:

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Discrete Mathematics:

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Data Structures and Algorithms:

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Programming Languages and Compilers:

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Computer Architecture:

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Operating Systems:

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Mathematics (*list the most advanced courses*):

Course Name: Grade:

Text (Author, Title):

Course Name: Grade:

Text (Author, Title):

Other SIGNIFICANT Coursework(*list the most advanced courses*):

Course Name: Grade:

Text (Author, Title):

Research Experience: Please describe any relevant research experience. List theses, publications in refereed journals, conferences, and/or workshops (if any).

Work Experience: Please describe any significant work experience in areas relevant to graduate study in Computer Science.

Teaching Experience: Please describe any relevant teaching experience.

Other Significant Accomplishments: Previous honors, scholarships, and outstanding extracurricular work (please be concise):

The above information is requested from you to ensure rapid and accurate processing of your application. If you FAIL TO COMPLY, YOUR APPLICATION CANNOT BE PROCESSED.

We no longer mail out paper copies of applications. All of the application materials should be obtained electronically. Please visit <http://www.cs.iastate.edu/gradadm/index.shtml> for details. For more information about our Department, please check our Web page at: <http://www.cs.iastate.edu/>

____ I HAVE READ THE ABOVE AND UNDERSTAND THE REQUIREMENTS FOR APPLYING FOR GRADUATE STUDY IN COMPUTER SCIENCE AT IOWA STATE UNIVERSITY.