



Application for Graduate Assistantship in Computer Science

Department Application Deadlines: Fall Semester Entrance: January 15

Spring Semester Entrance: September 15

Applicant Information

Submit to:

Department of Computer Science Graduate Office
Attention: Graduate Secretary
Missouri University of Science and Technology
500 W. 15th St.
342 Computer Science Building
Rolla, MO 65409-0350

Telephone Number – (573) 341-6642
Email – csgradcoord@mst.edu
FAX – (573) 341-4501

When do you desire the appointment to become effective? (Specify semester and year)

Beginning Semester

Year

() Fall () Spring

1. The applicant should consult the Missouri S&T Graduate Brochure for information regarding the requirements for graduate work. Application for admission to the Missouri S&T Graduate School should be submitted before or concurrently with this application. Further information may be obtained on the WEB at: cs.mst.edu

2. Three letters of recommendation should be sent by instructors and others who have a personal knowledge of the candidate's character, scholarship and promise. At least two of these letters should be from Computer Science instructors who have had the applicant in courses at the most advanced level.

3. All applicants for a Graduate Teaching Assistantship (GTA) MUST attend a 5-day Instructional Communication Workshop during the week prior to the start of classes. Each individual will demonstrate his/her ability to communicate by presenting a brief introduction to a subject in Computer Science. A panel of four individuals, one from the Workshop's faculty, two students, and a faculty member from the Computer Science Department will assess the applicant's teaching ability at the end of the workshop. A GTA will be considered for an individual only if his/her presentation in this assessment period is satisfactory, and funding is available.

4. Attach a current resume and transcript (may be unofficial) or an S&T Degree Audit report to this application.

Full Name: _____ Date: _____
Last First M.I.

Mailing Address: _____

Home Address: _____

Phone: _____ Email _____

Student Number _____ S&T GPA (if applicable) _____

Residence Status: () U. S. Citizen () Permanent Resident () Other (*Specify*)

GRE Scores (*all*) Verbal _____ Quantitative _____ AWA _____ TOEFL score (if applicable) _____

What degree(s) do you plan to study? () M.S. Thesis () M.S. Non-Thesis () Ph.D.

Indicate the area of Computer Science you wish to study

() Algorithms & Theory () Computational Intelligence & Vision () Mobile & Pervasive Computing
() Security & Privacy () Software Engineering () Systems & Networking

Education

Colleges and Universities previously attended (See Paragraph 3):

College: _____ Major: _____

From: _____ To: _____ Did you graduate? YES NO Degrees Received/Expected: _____

College: _____ Major: _____

From: _____ To: _____ Did you graduate? YES NO Degrees Received/Expected: _____

Other: _____ Major: _____

From: _____ To: _____ Did you graduate? YES NO Degrees Received/Expected: _____

Give your professional experience (Teaching, Programming, etc.)

Company: _____ Date: _____

Address: _____

Responsibilities: _____

Company: _____ Date: _____

Address: _____

Responsibilities: _____

Company: _____ Date: _____

Address: _____

Responsibilities: _____

Names and Addresses of those who are sending Letters of Recommendation:

Name: _____

Address: _____

Name: _____

Address: _____

Name: _____

Address: _____

Membership in honorary and professional societies, other honors and prizes?

1) _____ 2) _____

Signature: _____ Date: _____