EECS Graduate TA/Hourly TA Application Form

Name:	Rui Peng	Email:	rpeng06@syr.edu
Phone #:	(315)-278-6633	Current SU GPA (Must be > 3.6 for MS students)	Not available
SUID	641201978		
Major (MSCS, MSCE, MSCyber)	MSCS		
Expected date of graduation	May 2020	TOEFL score, if international student	94 (R 25 L 24 S 18 W 27)
Number of courses left in your program of study and number of course you intend to take for each of the next two semesters (important for salary-based TAs)	7 courses left after this semester 3 EECS courses I intend to take for each semester	Application date (today's date):	Nov 10, 2018
Received by (To be filled by an EECS staff)		Date Received (To be filled by an EECS staff)	

1. List core courses that you have taken and the grades you have received.

This is my first semester. I have two core courses in this semester: CIS 623 (Structured Programming and Formal Methods) and CIS 675 (Design and Analysis of Algorithms).

2. List of courses that you have worked as a TA @ Syracuse (Course number, Title, and the Semester/year, the Professor's name):

Not available.

3. List (in order of preference) up to five courses for which you'd most want to TA (if you list more than five courses, we will stop reviewing your application at this point.):

Course number, title	Why eligible?	
CIS 675 Design and Analysis of Algorithms	I'm a top student in this course	
	·	
CIS 477 Introduction to Analysis of	I'm a top student in CIS 675	
Algorithms		

4. Have you done any functional programming using Haskell, Scheme, ML, Common Lisp, etc? If so, explain.

I have CIS 623 (Structured Programming and Formal Methods) in this semester, and I've done functional programming exercises in Haskell.

5. List up to four programming languages you've used, in order of your proficiency:

Programming Language	Years of experience and competency (High, Medium, and Low)		
C++	~ 4 years, high		
Java	~ 6 months, medium		
Python	~ 6 months, medium		
Haskell	~ 3 months, low		

6. Have you done any operating-systems kernel-level programming? For example, implementing schedulers, virtual memory system, system calls, file systems, etc. Explain.

Not available.

7. If you have already been recommended by a faculty member to be his/her TA, please list the course and get the faculty's signature right next to the course. Remember, no more than one course should be listed here. If you list more than one, your application may receive the lowest priority in consideration by the selection committee. You can also attach an email correspondence with the sponsoring faculty instead of a physical signature.

To Faculty: by signing the corresponding part of the following table, you are indicating that this student is your preference for a TA/grader to the course you are teaching.

Course Number and Title	Faculty Name and Signature for the course		
CIS 675 Design and Analysis of	Faculty Name	Signature	
Algorithms			
TA or Grader?			

I have carefully followed the instructions above and filled out all information with the best of my knowledge. I understand that my application may be rejected if any information I have provided is found to be in error. I also understand that the selection criteria include: academic performance, experience, communication skills, and the fit for classes and for the Instructor-TA team. I attest that I am eligible for a TA award and I will not have another position on campus, if a TA position is awarded.

Applicant's Name and Signature:

Time	Monday Jan 14	Tuesday Jan 15	Wednesday Jan 16	Thursday Jan 17	Friday Jan 18	Saturday	Sunday Jan 20
8:00AM		CSE 687 - M001 Object Oriented Design Section 8:00AM - 9:20AM Life Science Building 001		CSE 687 - M001 Object Oriented Design Section 8:00AM - 9:20AM Life Science Building 001			
9:00AM		CSE 687 - M001 Object Oriented Design Section 8:00AM - 9:20AM Life Science Building 001 CIS 657 - M001 Prcnpls Operating Systems Section 9:30AM - 10:50AM School of Management 103		CSE 687 - M001 Object Oriented Design Section 8:00AM - 9:20AM Life Science Building 001 CIS 657 - M001 Prcnpls Operating Systems Section 9:30AM - 10:50AM School of Management 103			
10:00AM	ENL 640 - M001 Conversation for ITA's Section 10:35AM - 11:30AM	CIS 657 - M001 Prcnpls Operating Systems Section 9:30AM - 10:50AM School of Management 103		CIS 657 - M001 Prcnpls Operating Systems Section 9:30AM - 10:50AM School of Management 103			
11:00AM	MARSHALL SQUARE MALL 208A						
12:00PM							
1:00PM							
2:00PM							
3:00PM	Computer Architecture Section 3:45PM - 5:05PM		CIS 655 - M001 Computer Architecture Section 3:45PM - 5:05PM Hall of Languages 207				
4:00PM							
5:00PM							