

TEACHING ASSISTANTSHIP APPLICATION – Spring 2019

Please complete and return to the CSE office to be considered for a teaching/grading assistant position by October 8, 2018.

Name: _____ Net ID: _____ Expected Date of Graduation _____

Currently working toward: ___MS ___Ph.D in CSE Current Status: ___ Regular ___Provisional

If not a U.S. citizen state visa status (including expiration date): _____

Note: Visa and working papers must be valid through January 6th for Fall semester and May 22nd for Spring semester

Highest degree currently held: _____. Major: _____. Institution: _____

Note: It is your responsibility to meet the University’s English Speaking requirement before your appointment. All appointments are contingent on meeting those requirements. Refer to <http://goo.gl/OeDyAg> for a detailed discussion. Indicate how you meet the English Speaking Requirement by checking the appropriate column below.

| | | | | |
|----------------|----------------|-----------------------------------|----------------------|---------------|
| Native Speaker | 27 ≤ TOEFL IBT | 23 < TOEFL IBT < 27 [Score _____] | | TOEF IBT ≤ 23 |
| | | Passed Microteaching | Failed Microteaching | |
| | | | | |

List all courses for which you have assisted. Specify semester, indicate TA or Grader, and self-assess (A to D scale).

| Semester and Year | Course Number | TA | Grader | Self-Assessment (A-D) | Office Use (Instructor) |
|-------------------|---------------|----|--------|-----------------------|-------------------------|
| | | | | | |
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| | | | | | |

Choose the type(s) of aid you desire. *Note that full-time teaching assignment may involve two courses.*

___ Full TA ___ Half TA ___ Grader Other (please specify) _____

Check any courses you are qualified to TA. *Please note that lab courses may require lecturing to students during labs.*

Lab Courses

| | CSE 1010 | CSE 1729 | CSE 2050 | CSE 2102 | CSE2300W | CSE3100 | CSE 3150 | CSE 3666 |
|-----------|----------|----------|----------|----------|----------|---------|----------|----------|
| Applicant | | | | | | | | |

Lecture Courses

| | | | | | | | |
|-----------|----------|----------|-----------------------|----------|----------|----------|----------|
| | CSE 2500 | CSE 3300 | CSE 3400 | CSE 3500 | CSE 3502 | CSE 3504 | CSE 3810 |
| Applicant | | | | | | | |
| | CSE 4102 | CSE 4300 | CSE 4302 | CSE 4400 | CSE 4402 | CSE 4502 | CSE 4701 |
| Applicant | | | | | | | |
| | CSE 4704 | CSE 4705 | 4095 Machine Learning | CSE 5103 | CSE 5300 | CSE 5713 | CSE 5820 |
| Applicant | | | | | | | |

Advisor’s Endorsement

Major Advisor Name: _____ Research Advisor (if different): _____

Major Advisor Signature: _____ Research Advisor Signature: _____