

**University of Washington  
Department of Computer Science and Engineering  
Computer Account Application**

Name (please print)\* \_\_\_\_\_ Date\* \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Account Name (up to 8 letters/numbers) \_\_\_\_\_ (1<sup>st</sup> choice\*)  
\_\_\_\_\_ (2<sup>nd</sup> choice)  
\_\_\_\_\_ (3<sup>rd</sup> choice)

*(check your main category box on the left, and then all subcategories on the right that apply to you)*

I am*:	<b>Faculty</b>	Adjunct	Visiting	Affiliate	UW, but not CSE
	<b>Staff</b>	Technical	Office	Student/Work Study	UW, but not CSE
	<b>Student</b>	CS Ugrad	CE Ugrad	Grad Prof. Masters	UW, but not CSE
	<b>Other</b>				

student#: \_\_\_\_\_ (required for all students)  
email: \_\_\_\_\_ (required for non-CSE students/staff and guests)  
organization: \_\_\_\_\_ (required for non-CSE students/staff and guests)

I require a\*: CSE Student account (CSE Majors only – sponsored by advising staff)  
Computer Science Research account (faculty or staff sponsor required)  
Class account(s) – I am registered for CSE \_\_\_\_\_ (Course#(s))  
Ugrad Research Lab(407) account - Lab Director approval \_\_\_\_\_

*(check a desktop preference if you are a CSE grad student, faculty, or technical staff)*

I prefer: Windows Linux

**Complete this section ONLY if requesting a Faculty or Staff Sponsored Research Account**

Authorized Sponsor Name (please **PRINT**): \_\_\_\_\_  
Sponsor Signature: \_\_\_\_\_  
Account Expires on: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Account Type:  
Windows Linux  
Full-use Guest (see <http://www.cs.washington.edu/lab/local/faq.shtml#119>)

Other(e.g. specialized labs): \_\_\_\_\_

I have read and I agree to follow the guidelines specified in <http://www.washington.edu/computing/rules/guidelines.html> (use of C&C computing and networking resources), and I further agree that those guidelines also apply to my use of all computing and networking resources in the Department of Computer Science and Engineering.

Signature\*: \_\_\_\_\_ Date: \_\_\_\_\_

(\*required information)