

Major Computer Science buildings for the top 10 Schools during past 10 years.

Building	year	GSF	ASF	Project Cost	Constr Cost	Undrgrd ¹	Major Donors
MIT Stata Center ²	2004	700K ³	—	\$285M (410/SF)	\$198M (280/SF)	yes	\$25M R. Stata \$15M A. Dreyfoos \$20M W. Gates
UIUC Siebel Center	2004	225K	128K	\$80M (360/SF)	\$55 (245/SF)	yes	\$32M T. Siebel
UCSD EBU3b	2004	148K	87K	\$41-45M (300/SF)	\$30M (205/SF)	no	none given
U. Washington Allen Center	2003	190K ⁴	92K	\$72M (390/SF)	\$44M (245/SF) ⁵	no	\$7.2M Microsoft \$14M P. Allen \$6.5M Gates Fnd.
UT Austin ACES	2001	180K ⁶	109K	—	—	yes	\$26M O'Donnell F.
Harvard Maxwell Dworkin	1999	80K	51K	—	—	—	\$15M B. Gates ⁷ \$10M S. Ballmer
Berkeley Soda Hall	1996	100K	60K	\$35M (350/SF)	—	yes	\$16M C. Soda \$5M HP Found.
Stanford Gates CS Bldng.	1996	90K ⁸	49K	\$38.4M (420/SF)	\$26M (290/SF)	no	\$6M W. Gates

¹Is there significant undergraduate classroom space.

²The two towers are called the Gates and Dreyfoos towers.

³Includes 280K garage. Also houses Department of Linguistics and various other facilities.

⁴Including 22K GSF of renovated space (down to the shell) in adjacent building

⁵Total cost is for all space, square foot cost is just for the new space

⁶Including 15K GSF basement.

⁷\$10M towards the building and \$5M for a chair.

⁸Estimated based on ASF.