

Rank CS departments by publication productivity

[Read the accompanying blog article](#) | [Methodology](#) | [Code and data](#)

Count papers published between

2005 ▼ and

2014 ▼

Ranking by aggregate faculty output

... in top-tier venues on

Programming languages

Logic in computing

Software engineering

Algorithms and complexity

Operating systems

Computer architecture

Computer networks

Computer security

Databases

Machine learning and data mining

Artificial intelligence

Natural language processing

Computer graphics

The web and information retrieval

Measurements

1	University of Illinois at Urbana-Champaign	64.0
2	Carnegie Mellon University	59.0
3	University of California - Davis	42.0
4	University of Washington	38.0
5	University of Southern California	31.0
6	University of California - San Diego	23.0
7	University of Massachusetts - Amherst	21.0
7	Georgia Institute of Technology	21.0
8	University of California - Irvine	17.0
9	University of California - Berkeley	16.0
9	Purdue University	16.0
9	North Carolina State University	16.0
10	Massachusetts Institute of Technology	14.0
10	Virginia Polytechnic Institute and State University	14.0
11	University of Wisconsin - Madison	13.0
12	University of Virginia	12.0
13	Brown University	11.0
13	University of Texas - Austin	11.0
	University of California -	

Human-
computer
interaction
Computer
vision

14	Santa Barbara	9.0
15	University of Minnesota - Twin Cities	7.0

Rank by group size

Rank by aggregate output

Rank by maximal output