Systems Research: SOSP/OSDI Hall of Fame

Authors are ranked by total number of SOSP and OSDI papers (the top conferences for systems research). Authors with same number of papers have the same rank.

For display purposes, within each rank, authors are sorted by last name. Top 100 (approximately) authors are shown.

Disclaimers: A real Hall of Fame should be determined by impact, not paper count. Data pulled from DBLP using a variation of dblp-python. Typos and name changes can cause miscounts. Please direct all queries about data to DBLP.

Author information obtained with permission from Prof. Emery Berger's **CSRankings**. Please direct queries about affiliation to CSRankings.

Inspired by ISCA Hall of Fame and MICRO Hall of Fame.

indicates five papers in the last five years

Updated: 10/05/2022.

Reflects data up-to SOSP 21.

Author #	Rank	Name	Num. of Papers	Num. of Papers Since 2017	st-Known Affiliation
1	1	M. Frans Kaashoek 🔥	38	10 Ma Technolo	ssachusetts Institute of
2	2	Nickolai Zeldovich 🔥	31	13 Ma Technolo	ssachusetts Institute of
3	3	Ion Stoica 🔥	21	9 Uni Berkeley	iversity of California -
4	4	Andrea C. Arpaci- Dusseau	20	6 Madison	iversity of Wisconsin -
5	4	Remzi H. Arpaci- Dusseau	20	6 Madison	iversity of Wisconsin -
6	6	Jason Flinn 🔥	18	6 Uni	iversity of Michigan
7	7	Gregory R. Ganger 🔥	17	9 CM	I U
8	8	Henry M. Levy	16	1 Uni	iversity of Washington
9	8	David Mazières	16		nford
10	8	Lidong Zhou 🔥	16	9 MS	R Asia
11	11	Thomas E. Anderson	15	3 Uni	iversity of Washington
12	11	Robert Tappan Morris	15	3 MI	· · · · ·
13	13	Haibo Chen 0001 🔥 🔥	14	11 Sha Universit	anghai Jiao Tong ty

23/23, 11:02 PM			Systems Rese	earch: SOSP/OSDI Hall of Fam	ime	
Author #	Rank	Name	Num. of Papers	Num. of Papers Since 2017	Last-Known Affiliation	
14	13	Yuanyuan Zhou 0001	14	² San	University of California - Diego	
15	13	Brian N. Bershad	14	0	Google	
16	13	Emmett Witchel 🔥	14	6 Aus	University of Texas at stin	
17	17	Xi Wang 0005 🔥	13	⁵ Sea	University of Washington ttle	
18	17	Lorenzo Alvisi	13	3	Cornell University	
19	17	Ding Yuan 🔥	13	8	University of Toronto	
20	20	Taesoo Kim 🔥	12	6 Tec	Georgia Institute of hnology	
21	20	Barbara Liskov	12	0	Massachusetts Institute of hnology	
22	20	Simon Peter 🔥	12	9 Aus	University of Texas at stin	
23	20	Junfeng Yang	12	2	Columbia University	
24	24	Shan Lu 0001 🔥	11	5	University of Chicago	
25	24	Miguel Castro 0001	11	0	Microsoft Research	
26	24	Peter M. Chen	11	2	University of Michigan	
27	24	Michael Dahlin	11	0	Google	
28	24	Peter Druschel	11	1	Max Planck Institute	
29	24	Dawson R. Engler	11	0	Stanford University	
30	24	Eddie Kohler	11	1	Harvard University	
31	24	Arvind Krishnamurthy	11	4	University of Washington	
32	24	Wyatt Lloyd 🔥	11	6	Princeton University	
33	24	Larry L. Peterson	11	0	University of Arizona	
34	24	Scott Shenker	11	⁴ Ber	University of California - keley	
35	24	Michael Stumm 🔥	11	6	University of Toronto	
36	24	Amin Vahdat	11	3	Google	
37	24	Kaushik Veeraraghavan 🔥	11	8	Facebook	
38	38	Jon Howell	10	2	VMware Research	
39	38	Jason Nieh	10	3	Columbia University	
40	38	Matei Zaharia 🔥	10	6	Stanford University	
41	41	David R. Cheriton	9	0	Stanford University	
42	41	Steven D. Gribble	9	0	Google	
43	41	Haryadi S. Gunawi	9	3	University of Chicago	
44	41	Andreas Haeberlen	9	4	University of Pennsylvania	
45	41	Irene Zhang 🔥	9	5	Microsoft Research	

Author #	Rank	Name	Num. of Papers	Num. of Papers Since 2017	Last-Known Affiliation
46	46	David G. Andersen	8	1 _{Ur}	Carnegie Mellon niversity
47	46	Allen Clement	8	0	DFINITY
					Massachusetts Institute of
48	46	David K. Gifford	8	O Te	chnology
49	46	Manos Kapritsos	8	2	University of Michigan
50	46	Sanidhya Kashyap 🔥	8	7	EPFL
51	46	Gerald J. Popek	8	0	UCLA (deceased)
52	46	Sylvia Ratnasamy	8	4	UC Berkeley
53	46	Timothy Roscoe	8	3	ETH Zurich
54	46	Mendel Rosenblum	8	0	Stanford University
55	55	Paul Barham 0001	7	1	Google
56	55	Rong Chen 0001 🔥	7	5 Ur	Shanghai Jiao Tong niversity
57	55	Kai Li 0001	7	0	Princeton University
58	55	Aditya Akella 🔥	7	6 Au	University of Texas at astin
59	55	Hari Balakrishnan	7	O Te	Massachusetts Institute of chnology
60	55	Adam Belay 🔥	7	5 Te	Massachusetts Institute of chnology
61	55	Michael Burrows	7	0	Google
62	55	George Candea	7	2	EPFL
63	55	Jeffrey S. Chase	7	0	Duke University
64	55	Vijay Chidambaram 🔥	7	⁵ Au	University of Texas at astin
65	55	Bryan Ford	7	1	EPFL
66	55	Sanjay Ghemawat	7	1	Google
67	55	Michael Kaminsky	7	1	BrdgAI and CMU
68	55	Baris Kasikci 🔥	7	5	University of Michigan
69	55	Christos Kozyrakis	7	4	Stanford University
70	55	Edmund B. Nightingale	7	0	Microsoft Research
71	55	John K. Ousterhout	7	1	Stanford University
72	55	Dan R. K. Ports	7	4	Microsoft Research
73	55	Antony I. T. Rowstron	7	0	Microsoft Research
74	55	Mahadev Satyanarayanan	7	0 Ur	Carnegie Mellon iiversity
75	55	Srinath T. V. Setty	7	4	Microsoft Research
76	55	Marvin Theimer	7	0	Amazon Web Services
77	55	Michael Walfish	7	2	New York University
78	55	Guoqing Harry Xu 🔥	7	6	UCLA
79	55	Willy Zwaenepoel	7	2	EPFL
80	80	Jinyang Li 0001	6	2	NYU

.5/25, 11.021			•	caren. 3031703D1 Han of Fai	110
Author #	Rank	Name	Num. of Papers	Num. of Papers Since 2017	Last-Known Affiliation
81	80	Peng Huang 0005	6	4	John Hopkins
82	80	Martín Abadi	6	1	Google
83	80	Marcos K. Aguilera	6	2	VMware Research
84	80	Sebastian Angel 🔥	6	5	UPenn
85	80	Ricardo Bianchini	6	4	Microsoft Research
86	80	Eric A. Brewer	6	0 Be	University of California - erkeley
87	80	Tej Chajed 🔥	6	5	MIT
88	80	Byung-Gon Chun	6	2	Seoul National University
89	80	Heming Cui	6	1	University of Hong Kong
90	80	Chris Hawblitzel	6	2	Microsoft Research
91	80	Dejan Kostic	6	² Te	KTH Royal Institute of chnology
92	80	Jay Lepreau	6	0	Utah (deceased)
93	80	Philip Alexander Levis	6	1	Stanford
94	80	Jacob R. Lorch	6	2	Microsoft Research
95	80	Yu Luo	6	4	Facebook
96	80	Changwoo Min 🔥	6	5	Virginia Tech
97	80	Madanlal Musuvathi	6	1	Microsoft Research
98	80	Vijayan Prabhakaran	6	0	Databricks
99	80	Kirk Rodrigues 🔥	6	6	University of Toronto
100	80	Christopher J. Rossbach	6	² Aı	University of Texas at astin
101	80	Stefan Savage	6	⁰ Sa	University of California - n Diego
102	80	Michael D. Schroeder	6	0	Microsoft Research
103	80	Yee Jiun Song 🔥	6	5	Instabase
104	80	Chandramohan A. Thekkath	6	0	Microsoft Research
105	80	Shivaram Venkataraman 🔥	6	5 _{Ma}	University of Wisconsinadison
106	80	Yuan Yu	6	1	Microsoft