





Academic Advisors

Undergraduate students will be assigned a CS Faculty Advisor from the following list. Students will typically have the same advisor throughout their time in the program. However, students are encouraged to check this list at the start of every term to ensure their advisor remains the same.

To reach out to your CS Faculty Advisor, please email first, or visit during office hours. Both OH times and email addresses are on their "Faculty" pages in the above navigation.

Associate Chair for Undergraduate Education	Jae Woo Lee
Director of Undergraduate Studies for BS Programs	Paul Blaer
Director of Undergraduate Studies for BA Programs	Jae Woo Lee
Information Science Advisor – GS	Toniann Pitassi
Information Science Advisor – CC	Baishakhi Ray
3-2 Combined Program Advisor	Stephen Edwards
CS-Math Joint Program Advisor	Jae Woo Lee

Data Science Program Advisor		Tim Roughgarden
Minor and Concentration Advisor (SEAS)		Paul Blaer
Minor and Concentration A	dvisor (CC & GS)	Jae Woo Lee
SEAS Undergraduates	Seniors (Last Name A-J)	Peter Belhumeur
	Seniors (Last Name K-O)	Nakul Verma
	Seniors (Last Name P-Z)	Roxana Geambasu
	Juniors (Last Name A-I)	Suman Jana
	Juniors (Last Name J-P)	Andrew Blumberg
	Juniors (Last Name Q-Z)	Adam Cannon
	Sophomores (Last Name A-J)	Simha Sethumadhavan
	Sophomores (Last Name K-O)	Ronghui Gu
	Sophomores (Last Name P-Z)	Kenneth Ross
	First Year	Paul Blaer
Columbia College	Seniors (Last Name A-L)	Tony Dear
	Seniors (Last Name M-Z)	Jason Nieh
	Juniors (Last Name A-L)	Brian Borowski
	Juniors (Last Name M-Z)	Jae Woo Lee
	Sophomores (Last Name A-L)	Luis Gravano
	Sophomores (Last Name M-Z)	Ansaf Salleb-Aouissi
	First Year	Jae Woo Lee
General Studies,	All Grades (A – L)	Daniel Bauer
Continuing Education, & Special Programs	All Grades (M – Z)	Steve Bellovin
Barnard	Please see https://cs.barnard.edu/academic-advising (https://cs.barnard.edu/academic-advising)	

Questions? Email CS Advising! (mailto:ug-

advising@cs.columbia.edu)

Updated	1: 09/20/2023	
	COVID-19 Resource Guide here (https://news.columbia.edu/news/update-covid-19- ty-guidance).	
Comput	ter Science at Columbia University	
The computer science department advances the role of computing in our lives through research and prepares he next generation of computer scientists with its academic programs. Find out more about the department here (/about).		
Jpcomi	ng Events	
SEP	Theory Student Seminar	
26	Tuesday 12:30 pm	
CSB 480		
	7	
SEP		

29

Semirandom CSP refutation via Kikuchi matrices: Algorithms, Certificates, and Connections

Theory Lunch

Friday 12:30 pm

CS conference room (CSB453)

Peter Manohar, Carnegie Mellon University

OCT

Theory Student Seminar

03

Tuesday 12:40 pm

CSB 480

ост **06** Theory Lunch - Sunoo Park

Theory Lunch

Friday 12:30 pm

CS conference room (CSB453)

Sunoo Park, New York University

View All >> (https://www.cs.columbia.edu/calendar/)

In the News



The Computer Scientist Who Hunts for Costly Bugs in Crypto Code (https://www.cs.columbia.edu/2023/the-computer-scientist-who-hunts-for-costly-bugs-in-crypto-code/?redirect=0c99d322ac4a621f0cb1bf31ffea64ba) (Ronghui Gu)

(https://www.cs.columbia.edu/2023/the-

computer-scientist-who-hunts-for-costly-bugs-in-crypto-code/? redirect=0c99d322ac4a621f0cb1bf31ffea64ba)



This Self-Aware Robot Taught Itself How to Control Its Own Body (https://www.cs.columbia.edu/2022/this-self-aware-robot-taught-itself-how-to-control-its-own-body/?redirect=2275dd724f7cd014090b808bf9f6c3c9)

(Carl Vondrick)

(https://www.cs.columbia.edu/2022/this-self-aware-robot-taught-itself-how-to-control-its-own-body/? redirect=2275dd724f7cd014090b808bf9f6c3c9)



Columbia Awarded \$185 Million in Patent-Infringement Lawsuit (https://www.cs.columbia.edu/2022/columbia-awarded-185-million-in-patent-infringement-lawsuit/?redirect=00ff51e39830d7b7a1521ed64b5174b7) (Salvatore Stolfo)

(https://www.cs.columbia.edu/2022/columbia-awarded-185-million-in-patent-infringement-lawsuit/? redirect=00ff51e39830d7b7a1521ed64b5174b7)



Mathematicians Transcend Geometric Theory of Motion (https://www.cs.columbia.edu/2021/mathematicians-transcend-geometric-theory-of-motion/? redirect=5673fa940ca6c0bede69f18e4810731e)

(Andrew Blumberg)

(https://www.cs.columbia.edu/2021/mathematicianstranscend-geometric-theory-of-

motion/?

redirect=5673fa940ca6c0bede69f18e4810731e)

FINANCIAL TIMES

Auto-scans of phones would violate data privacy, say security experts (https://www.cs.columbia.edu/2021/auto-scans-of-phones-would-violate-data-privacy-say-security-experts/?redirect=2ed01b3c9d786fd4c2557ead92be01b1) (Steven Bellovin)

(https://www.cs.columbia.edu/2021/auto-scans-of-phones-would-violate-data-privacy-say-security-experts/? redirect=2ed01b3c9d786fd4c2557ead92be01b1)

Press Mentions



How The Morning Show Rewrites the Notorious 2014 Sony Hack (https://www.cs.columbia.edu/2023/how-the-morning-show-rewrites-the-notorious-2014-sony-hack/? redirect=01cb778274fb38a72826afd84056ab79)

(Suman Jana)

(https://www.cs.columbia.edu/2023/how-the-morning-show-rewrites-the-notorious-2014-sony-hack/? redirect=01cb778274fb38a72826afd84056ab79)



Your Résumé Isn't the Only Thing Popular Job Sites Evaluate (https://www.cs.columbia.edu/2023/your-resume-isnt-the-only-thing-popular-job-sites-evaluate/?redirect=f25fb139a595563c5d6b2ebf335c354a)

(https://www.cs.columbia.edu/2023/your-resume-isnt-the-only-thing-popular-job-sites-evaluate/? redirect=f25fb139a595563c5d6b2ebf335c354a)

SCIENTIFIC AMERICAN

Yes, AI Models Can Get Worse over Time (https://www.cs.columbia.edu/2023/yes-ai-models-can-get-worse-over-time/? redirect=bd00821a18c6554527db1cab787c273b)

(Kathleen McKeown, Vishal Misra)

(https://www.cs.columbia.edu/2023/yes-

ai-models-can-get-worse-over-

time/?

redirect=bd00821a18c6554527db1cab787c273b)



Here's how AI is being used to unlock secrets still hidden in the human brain (https://www.cs.columbia.edu/2023/hereshow-ai-is-being-used-to-unlock-secrets-still-hidden-in-the-human-brain/?...

(Richard Zemel)

(https://www.cs.columbia.edu/2023/heres-

how-ai-is-being-used-to-unlock-

secrets-still-hidden-in-the-human-

brain/? Apply

redirect=557ac431d534504ff10bb8a2246504e8)

(https://www.columbia.edu)

Links

Map (https://www.cs.columbia.edu/wp-content/uploads/2022/07/morningsidemap_2015aug-7.pdf)

School of Engineering And Applied Science (http://engineering.columbia.edu/)

Data Science Institute (http://datascience.columbia.edu/)

CRF (http://www.cs.columbia.edu/crf)

MICE (https://mice.cs.columbia.edu)

ASCENT Program (https://www.cs.columbia.edu/ascent/)

Copyright FAQ (https://www.cs.columbia.edu/resources/copyright/)

CS Advising (https://www.cs.columbia.edu/academic-advising/)

Contact

Computer Science Department

500 West 120 Street, Room 450 MC0401 New York, New York 10027

> Phone: +1-212-853-8400 Fax: +1-212-853-8440

Contact Us (/contact)

Directions (https://www.cs.columbia.edu/resources/directions/)

© Columbia (http://columbia.edu/help/copyright.html)

Webmaster (mailto:webmaster@cs.columbia.edu)
Privacy Policy (https://www.cs.columbia.edu/privacy-policy/)