## berkeley computer science faculty

berkeley computer science faculty represent a cornerstone of innovation, research, and education at the University of California, Berkeley. Renowned for their expertise and pioneering contributions, these faculty members propel the department to the forefront of computer science globally. This article explores the distinguished professors and researchers who constitute the berkeley computer science faculty, highlighting their academic backgrounds, research areas, and influential work. Additionally, it delves into the faculty's role in shaping curriculum, fostering collaboration, and mentoring students. Understanding the composition and achievements of the berkeley computer science faculty offers valuable insight into why the department remains a leading destination for aspiring computer scientists. The following sections provide an organized overview of the faculty's profiles, research strengths, educational impact, and collaborative initiatives.

- Overview of Berkeley Computer Science Faculty
- Research Areas and Expertise
- Educational Contributions and Curriculum Development
- Faculty Achievements and Awards
- Collaboration and Industry Partnerships

## Overview of Berkeley Computer Science Faculty

The berkeley computer science faculty comprises a diverse group of scholars, researchers, and educators dedicated to advancing the field of computer science. The faculty includes professors, associate professors, assistant professors, and lecturers, each bringing unique expertise and academic backgrounds. Many members hold joint appointments in related departments such as Electrical Engineering and Statistics, enabling interdisciplinary research and teaching. Their collective experience spans decades, with numerous faculty holding prestigious degrees from leading institutions worldwide. The department prioritizes recruiting and retaining top talent to maintain a dynamic and innovative academic environment.

## Faculty Composition and Structure

The faculty is structured to support a wide range of specializations and academic levels. Senior faculty members provide leadership in research and

departmental governance, while junior faculty focus on emerging areas and innovative teaching methods. Lecturers and adjunct professors contribute practical industry knowledge and specialized skills. The berkeley computer science faculty also includes affiliated researchers and postdoctoral scholars who collaborate closely with core faculty members.

## **Commitment to Diversity and Inclusion**

Diversity and inclusion are integral values within the berkeley computer science faculty community. Efforts to increase representation of underrepresented groups in computer science are ongoing through targeted recruitment, mentorship programs, and inclusive policies. The faculty actively participates in initiatives aimed at creating a supportive environment for all students and staff, fostering equity in academic and research opportunities.

## Research Areas and Expertise

The berkeley computer science faculty excels in a multitude of research areas, reflecting the broad scope of computer science as a discipline. Faculty members lead cutting-edge projects in theoretical foundations, systems, artificial intelligence, and human-computer interaction, among others. Their work contributes to both fundamental knowledge and practical applications, influencing industries and academia alike.

### **Key Research Domains**

Major research domains within the berkeley computer science faculty include:

- Artificial Intelligence and Machine Learning: Development of algorithms, neural networks, and AI systems.
- Computer Systems and Architecture: Designing scalable, efficient hardware and software systems.
- Theoretical Computer Science: Exploring algorithms, complexity theory, and cryptography.
- Data Science and Big Data Analytics: Techniques for managing and extracting insights from vast datasets.
- **Human-Computer Interaction:** Enhancing user experience and interface design.
- Robotics and Autonomous Systems: Innovations in automation, sensing, and control mechanisms.

### **Interdisciplinary Collaboration**

Berkeley's computer science faculty frequently collaborates with experts from other fields such as biology, economics, and environmental science. These interdisciplinary projects often lead to groundbreaking discoveries and novel applications of computing technology. The faculty's diverse expertise facilitates integration across disciplines, fostering a rich research ecosystem.

# **Educational Contributions and Curriculum Development**

The berkeley computer science faculty plays a pivotal role in designing and delivering a rigorous and contemporary curriculum. They ensure that course offerings remain aligned with the latest technological advancements and industry needs. Through innovative teaching techniques and updated course materials, the faculty prepares students for successful careers in academia and the tech industry.

### **Undergraduate and Graduate Programs**

The faculty supports a comprehensive range of degree programs, including Bachelor of Science, Master of Science, and PhD tracks. Undergraduate courses cover foundational topics such as programming, algorithms, and data structures, while graduate courses delve into advanced research areas. Faculty members often supervise thesis projects and independent studies, providing personalized mentorship to students.

## **Innovations in Teaching**

Many faculty members incorporate hands-on learning, collaborative projects, and real-world problem-solving into their courses. The use of online platforms, interactive tools, and flipped classroom models enhances student engagement and comprehension. Additionally, faculty-led workshops and seminars contribute to continuous learning beyond traditional classroom settings.

## Faculty Achievements and Awards

The berkeley computer science faculty is distinguished by numerous accolades recognizing excellence in research, teaching, and service. These awards highlight the faculty's leadership in advancing computer science globally and their commitment to educational excellence.

#### **Notable Honors**

Faculty members have received prestigious awards such as:

- The ACM A.M. Turing Award
- IEEE Fellowships
- National Science Foundation (NSF) Career Awards
- MacArthur Fellowships
- Memberships in the National Academy of Engineering and Sciences

#### **Influential Publications and Patents**

Berkeley computer science faculty produce high-impact research published in leading journals and conferences. Their work frequently shapes emerging trends and technologies in the computing world. Many faculty members also hold patents for innovative software, hardware, and algorithmic solutions, underscoring their role in technology commercialization and societal impact.

## Collaboration and Industry Partnerships

Collaboration between the berkeley computer science faculty and industry partners is a hallmark of the department's approach to research and innovation. These partnerships facilitate knowledge exchange, funding opportunities, and real-world application of academic discoveries.

### **Engagement with Technology Companies**

Faculty members maintain strong connections with Silicon Valley and global tech companies, contributing to joint research initiatives and advisory roles. These collaborations enable students and researchers to work on cutting-edge problems and gain exposure to industry practices.

### Research Centers and Institutes

The berkeley computer science faculty participates in numerous interdisciplinary research centers and institutes, such as:

- Berkeley Artificial Intelligence Research (BAIR) Lab
- Berkeley Institute for Data Science (BIDS)

- Center for New Media
- Robotics and Intelligent Machines Center

These entities serve as hubs for innovation, fostering collaboration among faculty, students, and external partners.

## Frequently Asked Questions

## Who are some prominent faculty members in the Berkeley Computer Science department?

Prominent faculty members at Berkeley's Computer Science department include John Canny, Dawn Song, Pieter Abbeel, and Ion Stoica, known for their work in areas like artificial intelligence, security, robotics, and distributed systems.

## What research areas are Berkeley Computer Science faculty known for?

Berkeley Computer Science faculty are known for research in artificial intelligence, machine learning, computer systems, security, programming languages, robotics, data science, and theoretical computer science.

# How can I find the full list of Berkeley Computer Science faculty?

The full list of Berkeley Computer Science faculty can be found on the official UC Berkeley EECS department website under the 'People' or 'Faculty' section.

# Does Berkeley Computer Science have any Nobel laureates or Turing Award winners among its faculty?

Yes, Berkeley Computer Science faculty includes Turing Award winners such as Richard Karp and Shafi Goldwasser, recognized for their foundational contributions to computer science.

# Are Berkeley Computer Science faculty involved in industry collaborations?

Yes, many Berkeley Computer Science faculty collaborate with industry leaders and startups, leveraging their research for practical applications and innovation in technology.

# What opportunities exist for students to work with Berkeley Computer Science faculty?

Students can engage with Berkeley Computer Science faculty through research assistant positions, independent study projects, internships, and participation in faculty-led labs and centers.

## How diverse is the faculty in Berkeley's Computer Science department?

Berkeley Computer Science department actively promotes diversity and inclusion, with faculty from various backgrounds and ongoing initiatives to increase representation of underrepresented groups.

# What is the teaching style of Berkeley Computer Science faculty?

Berkeley Computer Science faculty emphasize a combination of theoretical foundations and practical applications, often incorporating hands-on projects, research-based learning, and collaborative work.

# Are there any notable recent publications from Berkeley Computer Science faculty?

Berkeley Computer Science faculty regularly publish in top conferences and journals; recent notable works include advances in AI fairness, scalable machine learning algorithms, and secure distributed systems.

### **Additional Resources**

- 1. Artificial Intelligence: A Modern Approach
  Co-authored by Berkeley faculty member Stuart Russell, this book is a
  comprehensive introduction to the theory and practice of artificial
  intelligence. It covers a wide range of topics including machine learning,
  reasoning, and robotics, making it a foundational text for students and
  professionals alike. The book balances theoretical foundations with practical
  algorithms, providing numerous examples and exercises to deepen
  understanding.
- 2. Computer Architecture: A Quantitative Approach
  Co-authored by David A. Patterson, a prominent Berkeley professor, this
  influential book offers an in-depth exploration of computer architecture
  principles. It emphasizes quantitative analysis and real-world examples,
  helping readers understand the trade-offs and design choices involved in
  modern computer systems. The text is widely used in academic courses and by
  industry professionals designing cutting-edge hardware.

#### 3. Parallel Computer Organization and Design

This book, authored by David A. Patterson, focuses on the architecture and design of parallel computer systems. It provides a thorough overview of parallel processing concepts, including synchronization, communication, and performance optimization. The text is essential for anyone interested in the design and implementation of high-performance computing systems.

#### 4. Reinforcement Learning: An Introduction

Richard S. Sutton, a Berkeley affiliate, co-authored this seminal book on reinforcement learning, a key area in machine learning and artificial intelligence. The book introduces the mathematical foundations and algorithms behind reinforcement learning, illustrating concepts with practical examples and exercises. It serves as a vital resource for researchers and students aiming to understand how agents learn to make decisions through interaction with their environment.

#### 5. Computer Networks

Co-authored by Jennifer Rexford, a notable Berkeley faculty member, this text provides a comprehensive introduction to the principles and practice of computer networking. The book covers key topics such as network protocols, architecture, and security, with an emphasis on real-world applications. It is widely used in computer science curricula and by networking professionals.

#### 6. Introduction to Algorithms

While not solely authored by Berkeley faculty, this book includes contributions from Thomas H. Cormen, who has been a visiting professor at Berkeley. It is a widely used textbook that thoroughly covers a broad spectrum of algorithms and data structures. The book balances rigorous mathematical analysis with practical implementation tips, making it a staple for computer science students.

#### 7. Deep Learning

Ian Goodfellow, who has been affiliated with Berkeley, co-authored this authoritative book on deep learning techniques. It covers fundamentals such as neural networks, optimization algorithms, and advanced architectures like convolutional and recurrent networks. The book is designed for both beginners and practitioners, with theoretical explanations and practical examples.

#### 8. Computer Security: Art and Science

This comprehensive text, influenced by Berkeley experts in computer security, delves into the principles, techniques, and challenges of securing computer systems. The book addresses topics such as cryptography, access control, and security policies, blending theory with practical case studies. It is an essential resource for students and professionals focused on cybersecurity.

#### 9. Programming Language Pragmatics

Co-authored by Michael L. Scott, a respected computer scientist who has collaborated with Berkeley faculty, this book explores the design and implementation of programming languages. It covers syntax, semantics, and runtime systems, offering insights into how programming languages are constructed and how they function. The text is widely used in advanced

### **Berkeley Computer Science Faculty**

Find other PDF articles:

https://admin.nordenson.com/archive-library-703/pdf?dataid=JOI71-1095&title=systems-engineering-and-analysis-blanchard.pdf

berkeley computer science faculty: University Bulletin University of California (System), 1962

M. Kapron, 2023-05-22 Professor Stephen A. Cook is a pioneer of the theory of computational complexity. His work on NP-completeness and the P vs. NP problem remains a central focus of this field. Cook won the 1982 Turing Award for "his advancement of our understanding of the complexity of computation in a significant and profound way." This volume includes a selection of seminal papers embodying the work that led to this award, exemplifying Cook's synthesis of ideas and techniques from logic and the theory of computation including NP-completeness, proof complexity, bounded arithmetic, and parallel and space-bounded computation. These papers are accompanied by contributed articles by leading researchers in these areas, which convey to a general reader the importance of Cook's ideas and their enduring impact on the research community. The book also contains biographical material, Cook's Turing Award lecture, and an interview. Together these provide a portrait of Cook as a recognized leader and innovator in mathematics and computer science, as well as a gentle mentor and colleague.

berkeley computer science faculty: Colleges That Pay You Back, 2017 Edition Princeton Review, Robert Franck, 2017 Discover colleges that offer exceptional return on investment: a great education at a great price with great career prospects!--Cover.

**Computing** William Aspray, 2016-07-11 This text examines in detail the issue of the underrepresentation of women, African Americans, American Indians, and Hispanics in the computing disciplines in the U.S. The work reviews the underlying causes, as well as the efforts of various nonprofit organizations to correct the situation, in order to both improve social equity and address the shortage of skilled workers in this area. Topics and features: presents a digest and historical overview of the relevant literature from a range of disciplines, including leading historical and social science sources; discusses the social and political factors that have affected the demographics of the workforce from the end of WWII to the present day; provides historical case studies on organizations that have sought to broaden participation in computing and the STEM disciplines; reviews the different approaches that have been applied to address underrepresentation, at the individual, system-wide, and pathway-focused level; profiles the colleges and universities that have been successful in opening up computer science or engineering to female students; describes the impact of individual change-agents as well as whole organizations.

**berkeley computer science faculty:** *Data Science in Context* Alfred Z. Spector, Peter Norvig, Chris Wiggins, Jeannette M. Wing, 2022-10-20 Four leading experts convey the promise of data science and examine challenges in achieving its benefits and mitigating some harms.

berkeley computer science faculty: New Optimization Techniques in Engineering Godfrey C. Onwubolu, B. V. Babu, 2013-03-14 Presently, general-purpose optimization techniques such as Simulated Annealing, and Genetic Algorithms, have become standard optimization

techniques. Concerted research efforts have been made recently in order to invent novel optimization techniques for solving real life problems, which have the attributes of memory update and population-based search solutions. The book describes a variety of these novel optimization techniques which in most cases outperform the standard optimization techniques in many application areas. New Optimization Techniques in Engineering reports applications and results of the novel optimization techniques considering a multitude of practical problems in the different engineering disciplines – presenting both the background of the subject area and the techniques for solving the problems.

**berkeley computer science faculty:** <u>American University Programs in Computer Science</u> William W. Lau, 1985

berkeley computer science faculty: Studies in Complexity and Cryptography Oded Goldreich, 2011-08-03 This book presents a collection of 36 pieces of scientific work in the areas of complexity theory and foundations of cryptography: 20 research contributions, 13 survey articles, and 3 programmatic and reflective viewpoint statements. These so far formally unpublished pieces were written by Oded Goldreich, some in collaboration with other scientists. The articles included in this book essentially reflect the topical scope of the scientific career of Oded Goldreich now spanning three decades. In particular the topics dealt with include average-case complexity, complexity of approximation, derandomization, expander graphs, hashing functions, locally testable codes, machines that take advice, NP-completeness, one-way functions, probabilistically checkable proofs, proofs of knowledge, property testing, pseudorandomness, randomness extractors, sampling, trapdoor permutations, zero-knowledge, and non-iterative zero-knowledge. All in all, this potpourri of studies in complexity and cryptography constitutes a most valuable contribution to the field of theoretical computer science centered around the personal achievements and views of one of its outstanding representatives.

berkeley computer science faculty: Speech and Language Engineering Martin Rajman, 2007-04-27 Efficient processing of speech and language is required at all levels in the design of human-computer interfaces. In this perspective, the book provides a global understanding of the required theoretical foundations, as well as practical examples of successful applications, in the area of human-language technology. The authors start from acoustic signal processing to pragmatics, covering all the important aspects of speech and language processing such as phonetics, morphology, syntax, and semantics. Throughout the volume, the reader can easily notice an emerging methodology, a key issue in the rational design of efficient and robust language-based computer applications. While engineering rigor is guaranteed in all chapters, particular care has been taken in highlighting intuitive aspects of technical details. Contributions from acknowledged experts in the relevant sub-disciplines make this book a truly unique offering in the available literature on speech and language engineering.

berkeley computer science faculty: Computational Models for CO2 Geo-sequestration & Compressed Air Energy Storage Rafid Al-Khoury, Jochen Bundschuh, 2014-04-17 A comprehensive mathematical and computational modeling of CO2 Geosequestration and Compressed Air Energy StorageEnergy and environment are two interrelated issues of great concern to modern civilization. As the world population will soon reach eight billion, the demand for energy will dramatically increase, intensifying the use of fossil fuels. Ut

berkeley computer science faculty: The Continuing Arms Race Per Larsen, Ahmad-Reza Sadeghi, 2018-02-23 As human activities moved to the digital domain, so did all the well-known malicious behaviors including fraud, theft, and other trickery. There is no silver bullet, and each security threat calls for a specific answer. One specific threat is that applications accept malformed inputs, and in many cases it is possible to craft inputs that let an intruder take full control over the target computer system. The nature of systems programming languages lies at the heart of the problem. Rather than rewriting decades of well-tested functionality, this book examines ways to live with the (programming) sins of the past while shoring up security in the most efficient manner possible. We explore a range of different options, each making significant progress towards securing

legacy programs from malicious inputs. The solutions explored include enforcement-type defenses, which excludes certain program executions because they never arise during normal operation. Another strand explores the idea of presenting adversaries with a moving target that unpredictably changes its attack surface thanks to randomization. We also cover tandem execution ideas where the compromise of one executing clone causes it to diverge from another thus revealing adversarial activities. The main purpose of this book is to provide readers with some of the most influential works on run-time exploits and defenses. We hope that the material in this book will inspire readers and generate new ideas and paradigms.

**berkeley computer science faculty:** *Embedded Systems Handbook* Richard Zurawski, 2005-08-16 Embedded systems are nearly ubiquitous, and books on individual topics or components of embedded systems are equally abundant. Unfortunately, for those designers who thirst for knowledge of the big picture of embedded systems there is not a drop to drink. Until now. The Embedded Systems Handbook is an oasis of information, offering a mix of basic a

berkeley computer science faculty: Catalog University of Colorado Boulder, 2005 berkeley computer science faculty: Materials and Processes for Next Generation Lithography , 2016-11-08 As the requirements of the semiconductor industry have become more demanding in terms of resolution and speed it has been necessary to push photoresist materials far beyond the capabilities previously envisioned. Currently there is significant worldwide research effort in to so called Next Generation Lithography techniques such as EUV lithography and multibeam electron beam lithography. These developments in both the industrial and the academic lithography arenas have led to the proliferation of numerous novel approaches to resist chemistry and ingenious extensions of traditional photopolymers. Currently most texts in this area focus on either lithography with perhaps one or two chapters on resists, or on traditional resist materials with relatively little consideration of new approaches. This book therefore aims to bring together the worlds foremost resist development scientists from the various community to produce in one place a definitive description of the many approaches to lithography fabrication. - Assembles up-to-date information from the world's premier resist chemists and technique development lithographers on the properties and capabilities of the wide range of resist materials currently under investigation - Includes information on processing and metrology techniques - Brings together multiple approaches to litho pattern recording from academia and industry in one place

**berkeley computer science faculty:** Energy and Water Development Appropriations for 1991: Department of Energy United States. Congress. House. Committee on Appropriations. Subcommittee on Energy and Water Development, 1990

**berkeley computer science faculty:** *Energy and water development appropriations for 1991* United States. Congress. House. Committee on Appropriations. Subcommittee on Energy and Water Development, 1990

berkeley computer science faculty: Peterson's Graduate Programs in Computer Science & Information Technology, Electrical & Computer Engineering, and Energy & Power Engineering 2011 Peterson's, 2011-05-01 Peterson's Graduate Programs in Computer Science & Information Technology, Electrical & Computer Engineering, and Energy & Power Engineering contains a wealth of information on colleges and universities that offer graduate work these exciting fields. The profiled institutions include those in the United States, Canada and abroad that are accredited by U.S. accrediting bodies. Up-to-date data, collected through Peterson's Annual Survey of Graduate and Professional Institutions, provides valuable information on degree offerings, professional accreditation, jointly offered degrees, part-time and evening/weekend programs, postbaccalaureate distance degrees, faculty, students, degree requirements, entrance requirements, expenses, financial support, faculty research, and unit head and application contact information. Readers will find helpful links to in-depth descriptions that offer additional detailed information about a specific program or department, faculty members and their research, and much more. In addition, there are valuable articles on financial assistance, the graduate admissions process, advice for international and minority students, and facts about accreditation, with a current list of

accrediting agencies.

berkeley computer science faculty: Information Technology Innovation National Academies of Sciences, Engineering, and Medicine, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Panel on Artificial Intelligence, Committee on Depicting Innovation in Information Technology, 2020-11-30 Information technology (IT) is widely understood to be the enabling technology of the 21st century. IT has transformed, and continues to transform, all aspects of our lives: commerce and finance, education, energy, health care, manufacturing, government, national security, transportation, communications, entertainment, science, and engineering. IT and its impact on the U.S. economyâ€both directly (the IT sector itself) and indirectly (other sectors that are powered by advances in IT)â€continue to grow in size and importance. IT's impacts on the U.S. economyâ€both directly (the IT sector itself) and indirectly (other sectors that are powered by advances in IT)â€continue to grow. IT enabled innovation and advances in IT products and services draw on a deep tradition of research and rely on sustained investment and a uniquely strong partnership in the United States among government, industry, and universities. Past returns on federal investments in IT research have been extraordinary for both U.S. society and the U.S. economy. This IT innovation ecosystem fuels a virtuous cycle of innovation with growing economic impact. Building on previous National Academies work, this report describes key features of the IT research ecosystem that fuel IT innovation and foster widespread and longstanding impact across the U.S. economy. In addition to presenting established computing research areas and industry sectors, it also considers emerging candidates in both categories.

berkeley computer science faculty: Technologies for Wireless Computing Anantha P. Chandrakasan, Robert W. Brodersen, 2012-12-06 Research over the last decade has brought about the development of high-performance systems such as powerful workstations, sophisticated computer graphics, and multimedia systems such as real-time video and speech recognition. A significant change in the attitude of users is the desire to have access to this computation at any location without the need to be connected to the wired power source. This has resulted in the explosive growth of research and development in the area of wireless computing over the last five years. Technologies for Wireless Computing deals with several key technologies required for wireless computing. The topics covered include reliable wireless protocols, portable terminal design considerations, video coding, RF circuit design issues and tools, display technology, energy-efficient applications, specific and programmable design techniques, energy efficiency metrics, low-voltage process technology and circuit design considerations, and CAD tools for low-power design at the behavior, logic and physical design level. Technologies for Wireless Computing is an edited volume of original research comprising invited contributions by leading researchers. This research work has also been published as a special issue of the Journal of VLSI Signal Processing Systems (Volume 13, Numbers 2 & 3).

**berkeley computer science faculty:** *The Best Value Colleges 2013* Robert Franck, Laura Braswell, Princeton Review, David Soto, 2013-02-05 Looks at one hundred fifty colleges and universities across the country that provide superb academic studies, top-notch facilities, and other excellent features for a lot less money than the other schools.

## Related to berkeley computer science faculty

**University of California, Berkeley: Home** UC Berkeley researchers work every day to make discoveries that change the world. Whether advancing cures for Alzheimer's, trailblazing the future of AI, or mapping the edges of the

**Majors - Office of Undergraduate Admissions** Berkeley is renowned for the rigorous academic standards of its undergraduate programs. Our more than 130 academic departments and 80 interdisciplinary research units divided into six

**Admissions - University of California, Berkeley** The University of California, Berkeley, is the No. 1 public university in the world. Over 40,000 students attend classes in 15 colleges and schools, offering over 300 degree programs

**Catalog - Office of the Registrar - Berkeley Academic Guide** The official record of UC Berkeley's courses, programs, and academic policies is organized into two catalogs: Undergraduate and Graduate. Use the links below to access these catalogs for

**Our Programs - Berkeley Graduate Division** UC Berkeley offers over 200 graduate programs, including master's, professional, and doctoral degrees, and consistently ranks among the top for doctoral programs nationwide

**Academic departments & programs - University of California,** From expeditions to Egypt in the late 1800s to stem cell research and artificial intelligence today, Berkeley has been at the forefront of research throughout its history. Here students can work

**Home - Office of Undergraduate Admissions** Considering Berkeley? View our requirements and admissions process for first-year or transfer admissions

**Campus Tours | Visitor Services - University of California, Berkeley** We offer a variety of tours to help you explore the Berkeley campus, from family tours to large groups to self-guided options. We offer Spanish and Mandarin language tours on request with

**Academic Calendar - Office of the Registrar** Access to UC Berkeley current and upcoming academic calendars and other campus calendar resources

**Apply to Berkeley - Office of Undergraduate Admissions** Admission to UC Berkeley is a two-step process: satisfying requirements and selection. Learn more about the Admissions process

## Related to berkeley computer science faculty

Leading computer science professor says 'everybody' is struggling to get jobs: 'Something is happening in the industry' (4d) "For people like your son, by the way, who four years ago were promised, go study computer science, it's going to be a great

Leading computer science professor says 'everybody' is struggling to get jobs: 'Something is happening in the industry' (4d) "For people like your son, by the way, who four years ago were promised, go study computer science, it's going to be a great

**Berkeley: University Announces New Head Of Berkeley Space Center** (1d) University of California, Berkeley announced Wednesday it has appointed a new leader to helm the Berkeley Space Center at

**Berkeley: University Announces New Head Of Berkeley Space Center** (1d) University of California, Berkeley announced Wednesday it has appointed a new leader to helm the Berkeley Space Center at

New UC Berkeley Center to Use Data Science to Tackle Environmental Threats (NBC Bay Area3y) Aiming to tackle climate change and biodiversity loss among other environmental challenges, former Google CEO Eric Schmidt and his wife are giving \$12.6 million to their alma mater for a new research

New UC Berkeley Center to Use Data Science to Tackle Environmental Threats (NBC Bay Area3y) Aiming to tackle climate change and biodiversity loss among other environmental challenges, former Google CEO Eric Schmidt and his wife are giving \$12.6 million to their alma mater for a new research

Back to Home: https://admin.nordenson.com