

Richard H. Stanton

**Professor | Kingsford Capital Management Chair in Business at Haas School of Business,
University of California, Berkeley**

Berkeley, CA, US

Leading expert on mortgage markets

About

Richard Stanton is a Professor of Finance and Real Estate and holds the Kingsford Capital Management Chair in Business at Berkeley Haas. His main research interests are mortgage and lease markets, term structure modeling, mutual funds and risk management, and employee stock options (ESOs).

Areas of Expertise

Mortgage and Lease Markets, Term Structure Modeling, Mutual Funds and Risk Management, Employee Stock Options (ESOs)

Positions Held

At Haas since 1991

2008 ? present, Professor, Haas School of Business 1998 ? 2008, Associate Professor, Haas School of Business 1991 ? 1998, Assistant Professor, Haas School of Business

Education

Cambridge University (Jesus College)
BA Mathematics

Stanford Graduate School of Business
PhD Finance

Honors & Awards

Financial Management best paper prize

For ?CMBS Subordination, Ratings Inflation, and Regulatory Capital Arbitrage? 2018

Earl F. Cheit Outstanding Teaching Award, MFE Program

Course: Fixed Income 2013

Nomination for Journal of Finance Brattle best corporate-finance paper prize
For ?Human Capital, Bankruptcy and Capital Structure? 2010

Earl F. Cheit Award for Excellence in Teaching, Undergraduate Program
2007

Nomination for Journal of Finance Smith-Breedon best-paper prize
For ?Managerial Ability, Compensation and the Closed-End Fund Discount? 2007

Best Paper award, Utah Winter Finance conference
Awarded for ?A Liquidity-Based Model of Closed-End Funds? 2006

Schwabacher Fellowship
1996

Q Group Research Award
1994

UC Berkeley Junior Faculty Research Grant
1993-1994

Earl F. Cheit Award for Excellence in Teaching (Undergraduate Program)
1993

AACSB Doctoral Fellowship
1989

Science and Engineering Research Council (SERC) Overseas Studentship
1986-1989

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)