# **Christine Parlour**

Professor | Sylvan C. Coleman Chair in Finance and Accounting | Distinguished Teaching Fellow at Haas School of Business, University of California, Berkeley Berkeley, CA, US

#### **About**

Christine A. Parlour is the Sylvan C. Coleman Chair of Finance and Accounting at Berkeley Haas. Most of her work is in institutionally complex areas, such as market microstructure and banking. Her current work focuses on changes in the payments system and the effects on bank balance sheets. She has written for major finance and economics journals. She has been on the Nasdaq Economic Advisory Board and is currently on the steering committee for the New Special Study of Securities Markets.

### **Areas of Expertise**

Fintech, Digital Payments, Credit Markets, Finance, Microstructure, Banking

#### **Selected External Service & Affiliations**

Co-Editor: Review of Finance, Consulting: Morgan Stanley (Auctions) Nasdaq Economic Advisory Board

#### **Positions Held**

At Haas since 2005

2012 ? present, Sylvan C. Coleman Chair in Finance and Accounting 2010 ? 2011, Barbara and Gerson Bakar Faculty Fellow 2006 ? 2012, Associate Professor of Finance, Haas School of Business 2005 ? 2006, Assistant Professor of Finance, Haas School of Business 2003 ? 2006, Associate Professor of Finance, Carnegie Mellon University 2000 ? 2001, Visiting Economist, S.E.C. 1995 ? 2002, Assistant Professor of Finance, Carnegie Mellon University

#### Education

Queen?s University at Kingston PhD Economics

Queen?s University at Kingston MA Economics

University of Ottawa BSocSci

## **Honors & Awards**

Cheit Award for Excellence in Teaching PhD Program 2015

Goldman Sachs Asset Management Quant Award for Best Paper in Review of Finance, ?Rationing in IPOs?

2005

WFA NYSE Best Equity Trading Paper, ?Equilibrium in a Dynamic Limit Order Market? 2004

**BP** America Research Chair 2002 ? 2003

**GSIA** ?Excellence in the Classroom? Teaching Award 2000

Please click here to view the full profile.

This profile was created by **Expertfile**.