

Miriam S. Culjak, Ph.D.

Education and Professional

- **Stanford University**
Ph.D., Economics

Dissertation: “Hospital Vertical Integration and the Prospective Payment System: Evidence from Home Health Care”

- **University of Stockholm**
International Graduate School
- **University of California, Santa Barbara**
B.A. with Highest Honors, Math-Economics

Professional Activities

- **California Society of Certified Public Accountants**
Litigation Consulting Services, Associate Member
- **Licensing Executives Society**
Member
- **National Association of Forensic Economics**
Member

Honors

- **Stanford University**
National Science Foundation Graduate Fellowship
Harry and Lynde Bradley Foundation Fellowship
- **University of California**
Highest Honors, College Honors
Raymond L. Wilder Award in Mathematics
Award for Achievement in Economics/Mathematics
Provost’s Honor Council
Mortar Board College Senior Honor Society

Miriam S. Culjak, Ph.D.

Employment History

2003 – Present	Harry ♦ Torchiana LLP Principal
1998 – 2002	Office of Everett P. Harry, CPA Senior Manager
1997 - 1998	KPMG Peat Marwick LLP Manager, Transfer Pricing
1993 – 1997	LECG, Inc. Senior Economist
1989 – 1992	Stanford University Teaching Assistant Research Assistant
1987 – 1988	Economists Incorporated Research Assistant

Publications

- “Common Mistakes in Personal Injury Loss Calculations,” by Miriam S. Culjak, *The Witness Chair*, published by the Litigation Consulting and Dispute Resolution Services CIMS of the California Society of Certified Public Accountants, Fall 2004
- “Researching Reasonable Royalty Rates,” by Miriam S. Culjak, *The Witness Chair*, published by the Litigation Consulting and Dispute Resolution Services CIMS of the California Society of Certified Public Accountants, Summer 2000

Working Papers

- “Hospital Vertical Integration of Home Health Care Services and the Prospective Payment System: A Patient Level Analysis of the Home Health Discharge Decision”
- “The Impact of Medicare’s Prospective Payment System on Hospital Discharges to Home Health Care: A Hospital Level Analysis”