

Vita of Jaime Cuevas Dermody

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- Consulting in mathematical finance; financial accounting; financial-product tax law; investment partnerships; and finance-litigation and tax-litigation support.
- 2017- Board Member, Genco Energy Services Inc., a regional oil-services firm in McAllen, TX
 2017- Board Member, Sentry Wellhead Services LLC, a regional oil-services firm in The Woodlands, TX
 2001- Board Member, New Century Financial Corp., a national factoring firm in The Woodlands, TX
- 1998-2001 Managing Director of Quantitative Research for AVM, L.P., the manager of major fixed-income hedge funds in West Palm Beach, FL
- 1995-1998 Senior Lecturer University of Strathclyde Department of Accounting & Finance Glasgow, UK
- 1994-1995 Visiting Associate Professor New York University Stern School, New York, NY
- 1988-1994 Assistant Professor University of Illinois at Chicago Finance Department, Chicago, IL
- 1984-1988 Assistant Professor Arizona State University Finance Department, Tempe, AZ
- 1983-1984 Visiting Assistant Professor University of California at Berkeley Haas School, Berkeley, CA
- 1981-1983 Instructor, Assistant Professor University of Texas at Austin Finance Department, Austin, TX
- 1975-1976 Director of Strategic Planning Eastern States Bankcard Association, Lake Success, NY
- 1974-1975 Financial Analyst Ford Motor Co. Car Engineering Group, Dearborn, MI
- 1970-1974 Salesman, Sales Manager, Assistant Plant Manager, Treasurer Smith Mars Ltd., Washington, DC
- PhD Economics University of Pennsylvania Graduate Group In Economics, Philadelphia, PA 1982
 Thesis advisor Nobel Laureate Oliver Williamson
- MBA Operations Management University of Pennsylvania Wharton School, Philadelphia, PA 1973
- BS cum laude Mathematics University of Maryland at College Park, College Park, MD 1970

Wrote several articles in the leading academic journals in finance. They include research that extended the fundamental theorem of valuation theory to markets with realistic (nonlinear) transaction costs and taxes, as well as, the seminal monograph in the mathematization of financial-product taxation. Publications include referred articles in: *Journal of Finance*, *Journal of Financial and Quantitative Analysis*, *Mathematical Finance*, and in *Financial Markets, Institutions & Instruments*.

Consults for corporation, funds, family offices, and law firms. Develops structure financial products (including Sharia-compliant products), efficient risk-mitigation strategies, and mathematical trading systems. Current research on: (a.) extending the classical mean-variance stock-selection portfolio optimization to after-tax optimization with co-author R. Tyrell Rockafellar; and (b.) book for John Wiley & Sons on Investment Partnership Accounting, and Taxation with co-author Navendu Vasavada.