JOHN E. SCARBROUGH, Ph.D.

63 Copps Hill Road, 1st Floor Ridgefield, Connecticut 06877 (203) 431-0300

EDUCATION

Ph.D. Economics, University of Minnesota, 1974 **B.A. Economics**, Texas Tech University, 1969

EXPERIENCE

President and Principal, Litigation Analytics, Inc.

1985 - present

Evaluate and provide expert testimony regarding economic loss associated with personal injury and wrongful death. Direct LAI staff and consultants in litigation-related tasks involving economic, statistical and financial analysis. Supervise research of LAI's economists and coordinate its support. Coordinate LAI's financial support for economic research. Interface and coordinate with academic researchers on relevant research and data sources. Cases include those arising from aviation, trucking and other transportation-related accidents, products liability, medical error, construction and recreational activities.

Research Affiliate, Heller-Hurwicz Economics Institute

2018 - present

Conduct independent economic research consistent with the mission of the Institute.

Associate, Ringler Associates

2007 - present

Assist clients in developing and negotiating structured settlements to contested proceedings. Direct staff in the purchase of annuities to fund settlements or periodic payment judgments. Relate periodic payments to economic damages.

Vice President and Director, Structured Financial Associates, Inc.

1987 - 2007

Assisted clients in developing and negotiating structured settlements to contested proceedings. Directed the purchase of annuities to fund settlements or periodic payment judgments.

Senior Vice President, Marsh & McLennan, Inc. - (Structured Settlements)

1984 - 1987
Assisted clients in developing and negotiating settlements to contested proceedings. Directed the purchase of annuities to fund the settlements. Analyzed the economic damages in tort cases. Analyzed the tax and investment options facing plaintiffs and determined the equivalent lump sum to each structured settlement. Jointly managed structured settlement unit. Maintained and enhanced personal injury/structured settlement computer software licensed from Litigation Analytics. Directed the unit's analyses of economic damages.

Sr. Consultant, National Economic Research Associates

1983 - 1984

Provided expert testimony in matters involving personal injury, antitrust and electric utility performance. Directed econometric and other analytical studies related to the electric utility industry and other economic studies related to antitrust and regulatory matters in both energy and non-energy industries. Developed and Directed NERA's integration of economic analysis and structured settlements. Maintained personal injury and structured settlement computer software.

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EXPERIENCE (cont'd)

Vice President, Litigation Analysis Division, MTSC, Inc.

1980 - 1983

Conducted economic and statistical studies related to contested proceedings involving personal injury, antitrust, false advertising, breach of contract, mergers and acquisitions and government regulation. Directed development of prototype of personal injury damages model for quick turnaround analyses, primarily for mass tort applications. Prepared economic testimony for litigation involving numerous matters, including personal injury, antitrust, copyrights, unfair advertising, breach of contract and various regulatory matters, including health, environmental and international trade. Managed division's staff of economists, programmers and researchers.

Manager, Management Consulting Department, Peat, Marwick, Mitchell & Co 1978 - 1980 Directed economic and statistical studies and prepared testimony related to contested proceedings involving health and safety, antitrust, copyright matters and government regulation.

Sr. Economist, American Petroleum Institute

1977 - 1978

Conducted economic studies of the effects of government regulation on the U.S. petroleum industry. Served as staff liaison to in-house legal department of API. Provided testimony on behalf of the Institute in matters related to the effects of health and environmental regulations on industry workers within the context of cost-effectiveness analysis.

Sr. Consultant, Management Consulting Department Peat, Marwick, Mitchell & Co

1975 - 1977

Conducted economic studies of the effects of government regulation on U.S. energy and transportation industries. Developed and applied a mixed-integer programming model to schedule commercial aircraft among hubs by time of day for both the U.S. Department of Transportation and the Energy Research and Development Administration.

Assistant Professor, Department of Economics, Virginia Polytechnic Institute & State University

1974 - 1975

Graduate Teaching: Microeconomic Theory; Empirical Models for International Trade and Development

Undergraduate Teaching: Public Finance; Economic Growth & Development Other Duties: Served on NSF- funded team modeling the international long-run supply of and demand for energy. Theory prelim committee member.

Doctoral Candidate, Department of Economics, University of Minnesota 1972 - 1974 Funded by research grant from Agency for International Development (with James M. Henderson) Research involved international trade and economic development of developing countries.

Research Associate, Department of Economic Education University of Minnesota

1972 - 1973

Trained economics instructors and analyzed the effects of that training. (RA for William Becker)

Research Associate, Analytical Studies Group, University of Minnesota 1970 - 1973 Conducted analysis of the University's production of bachelor and graduate degrees. Forecast state tax revenues for Governor's Council of Economic Advisors

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EXPERIENCE (cont'd)

Teaching Associate, Department of Economics, University of Minnesota 1970 - 1972 Graduate Teaching: Microeconomic Theory (Selected by James M. Henderson as his TA) Undergraduate Teaching – Principles of Microeconomics

Teaching Assistant, Department of Economics, University of Minnesota 1969 – 1970 Undergraduate Teaching: Principles of Microeconomics

ONGOING RESEARCH

Current research activities involve: (1) The impact of moderate disabilities in children on education and occupation decisions. (2) The age-specific and lifetime cost of caring for children born with cerebral palsy. (3) The economics of the home healthcare industry and consumer-directed care. (4) The determinants and effects of the changing wage structure, specifically, the characteristics of workers that relate to inequality of earnings and, therefore, earnings growth. Determinants include the relative demand/supply of tasks, occupations and skill/education. Effects of changing wage structures are evaluated within a general equilibrium context using domestic and international input-output tables with human capital substituted for traditional labor input.

OTHER ACTIVITIES

(1) As point person for LAI's corporate associateship with the NBER, interface with the president of that organization regarding research projects and their application. (2) Coordinate LAI's support of and activities with the University of Minnesota's Economic Big Data Institute's (MEBDI) Global Repository of Income Dynamics (GRID), an international database of micro administrative data for the study of income inequality and dynamics. (3) Coordinate LAI's activities with the Labor Studies Group's annual machine learning contest at the University of Minnesota and the University of Chicago.

PROFESSIONAL ASSOCIATIONS

American Economic Association Society of Labor Economists National Structured Settlement Trade Association American Law and Economics Association Econometric Society National Association of Home Care and Hospice