

DR. ERIC F. FORISTER
Senior Economist
Los Angeles, California
Tel: 650 224 9635
Email: eforister@econone.com

Dr. Eric Forister is an expert economist with testifying experience on market definition, market power, and damages. His expertise includes applying advanced statistical techniques to datasets, synthesizing information from documents, and designing and evaluating surveys. He focuses on relevant questions to tackle complex issues with an efficient and effective style of communication.

Dr. Forister has worked on both the plaintiff and defense sides of antitrust, intellectual property, consumer fraud (marketing), and breach-of-contract cases. He has analyzed dozens of industries ranging from goods to services, commodities to luxuries, and retail to industrial. As a consultant and/or testifying expert, Dr. Forister has addressed issues such as:

- Damages
- Market Definition
- Common Impact
- Sampling
- Price Discrimination
- Lost Profit
- Market Power
- Materiality
- Survey Design
- Competition
- Reasonable Royalty
- Irreparable Harm
- Reliance
- Ascertainability
- Merger efficiencies

Education

Stanford Graduate School of Business, Ph.D., Business Administration (Field: Economics)

University of California, Los Angeles, B.S., Mathematics/Economics (magna cum laude)

Work Experience

Econ One, 2015 – present

Cornerstone Research, 2006 – 2015

Stanford University, Research Assistant, 2002 – 2005

University of California, Los Angeles, Research Assistant, 1998 – 2001

Cases in Which I Submitted a Report and Testified

Youngsuk Kim, et al. v. Benihana, Inc., C.D. Cal., 19-cv-02196-FMO-KKx.

AAA Arbitration involving antitrust claims.

Cases in Which I Submitted a Report but Was Not Deposed

Innovative Health LLC v. Biosense Webster, Inc., C.D. Cal., 19-cv-01984-JVS-KESx.

Daniel Fishbaugh v. Arteom Bulgadarian, et al., C.D. Cal., 20-cv-01135-ODW-RAOx.

Dulce Alondra Velasquez-Reyes, et al. v. Samsung Electronics America, Inc., C.D. Cal., 16-cv-01953-DMG-KK.

Cirba Inc. (d/b/a Densify) and Cirba IP, Inc. v. VMware, Inc., D.C. Del., 19-cv-00742-LPS.

Other Prior Engagements

Submitted a report valuing intellectual property in a probate dispute.

Expert report in a consumer fraud class action involving durable goods (case settled before report filed).

Submitted report and testified before mediator in a matter involving virtual currencies.

Professional Presentations & Activities

"Thinking Ahead About Damages and the Dollar Value of Your Case," Los Angeles County Bar Association, June 14, 2021.

"Apportionment of Patent Damages: What you Need to Know and Do in 2020," The Knowledge Group, July 8, 2020.

"Calculating Intellectual Property Damages: How to Prepare for the 2019 Landscape," The Knowledge Group, February 13, 2019.

"Calculating Intellectual Property Damages: Guidelines, Trends and Analysis," The Knowledge Group, July 25, 2018.

"Presenting Damages at Trial: How to Relate Your Damages Case to the Jury," Patent Disputes Forum South, October 19, 2016.

"A Primer on Reasonable Royalty Damages for Trade Secrets Litigators," California Bar Association CLE, July 28, 2016.

“Deposing the Expert,” National Institute for Trial Advocacy, 2016, 2017, 2018.

Published Articles & Papers

Quoted in “The Franchisee Litigation Perspective,” C. Caruso, *Franchise Litigation Perspective: A Practical Guide to Franchise Litigation*, International Finance Association, May 2019.

“Using Econometric Methods to Assess Market Definition and Market Power,” with B. Ricchetti, M. Yan in L. Wu (Ed.) *Econometrics: Legal, Practical and Technical Issues* (Second Edition), ABA Antitrust Section, 2014.

“Empirical Approaches in Assessing Class Certification in Direct Purchaser Price-Fixing Cases,” with S. Hussain, *Antitrust Review of the Americas 2010, Global Competition Review*.

“Compliance with Soft Contact Lens Replacement Schedules and Associated Contact Lens Related Ocular Complications: The UCLA Contact Lens Study,” with K. Yeung, J. Forister, M. Chung, S. Han, B. Weissman, *Optometry*, Vol. 81(11), Nov 2010, pp. 598-607.

“Prevalence of Contact Lens-Related Complications: UCLA Contact Lens Study,” with J. Forister, K. Yeung, P. Ye, M. Chung, A. Tsui, B. Weissman, *Eye and Contact Lens*, Vol. 35(4), July 2009, pp. 176-180.

“Predicted Tear Layer Oxygen Tensions Under Two Designs of Silicone Hydrogel Toric Lenses,” with J. Forister, J. Chao, K. Khy, B. Weissman, *Contact Lens & Anterior Eye*, Vol. 31(5), Oct 2008, pp. 228-241.