

**LISA PINHEIRO**  
**Managing Principal**

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Ms. Pinheiro has an extensive background in quantitative analysis and statistical modeling, which she has applied to various practice areas, including finance, intellectual property, biostatistics, and antitrust. In finance, she focuses on cases involving allegations of market price manipulation, misleading communications, excessive mutual fund fees, and mortgage-backed securities litigation. She has also applied survey analysis and statistical modeling to various intellectual property cases, including patent disputes among smartphone manufacturers, copyright tariff setting for musical works, and patent infringement in the pharmaceutical industry. She has extensive experience analyzing clinical trial, registry, and insurance claims data for both litigation and research purposes and has published manuscripts on pharmacoeconomic issues. In the antitrust field, she has led and managed US and Canadian cases and supported multiple experts in matters involving competition in the online search engine industry, class certification, and cartel and price-fixing allegations. Ms. Pinheiro has also coauthored expert reports and testified on questions relating to the modeling and calculation of royalties and damages.

Prior to joining Analysis Group, Ms. Pinheiro served as executive director of the finance group of CIRANO, where she conducted applied research projects in collaboration with private and public partners, including work on hedge funds, style analysis, credit and operational risk, and the development of integrated risk management tools for practical applications.

**EDUCATION**

2002	M.Fin., mathematical finance ( <i>summa cum laude</i> ), Princeton University
2001	Licence en Sciences Mathématiques ( <i>magna cum laude</i> ), Université Libre de Bruxelles <i>Specialization: Statistics, probability, and operations research</i> <i>Research: Undergraduate thesis in applied statistics (sequential analysis)</i> <i>Honors: Ruth and Joe Gani Prize in probability (best performance in probability); Prix Fleurice Mercier (best performance in the science faculty)</i>

**PROFESSIONAL EXPERIENCE**

2005–Present	Analysis Group <i>Managing Principal (2017–Present)</i> <i>Vice President (2009–2017)</i> <i>Senior Economist (2007–2009)</i> <i>Economist (2005–2007)</i>
2002–2005	CIRANO <i>Finance Group Executive Director</i>
1998–1999	Université Libre de Bruxelles <i>Teaching Assistant</i>
1997	Bandag AG <i>Marketing Assistant</i>

## SELECTED CONSULTING EXPERIENCE

### Finance

- Led and managed teams to analyze high-frequency intraday data, and model the price impact of market price manipulation and spoofing strategies.
- Estimated shareholder dilution caused by activities such as insider trading or market timing.
- Applied finance theory to assess whether statements made by managers or corporations were in line with available information at the time. Evaluated the price impact of disclosures, news and/or reduced liquidity on transaction/stock prices – including in *United States v. Cioffi* and *Patrinvest v. SA Ageas*.
- Analyzed and modeled loan-level residential mortgage-backed securities (RMBS) data to calculate the impact of various loan-level characteristics on future cash flows and tranche valuation, in cases involving allegations of breach of fiduciary duty and misrepresentation.
- Developed simulations and analytics to illustrate the economics of 401(k) funds and their fee structure.

### Intellectual Property

- Analyzed and supported an expert in reviewing and assessing conjoint analyses performed by opposing experts in support of the patent infringement damages estimates – including the *Apple v. Samsung* injunction ruling and trial, *ContentGuard Holdings Inc. v. Google Inc.*, and *SimpleAir v. Google*.
- Provided expert testimony on the appropriate rate base for the calculation of royalty rates for commercial radio tariffs and supported experts in determining appropriate tariffs.
- Analyzed online bidding data to value features associated with allegedly infringed-upon patents.

### Biostatistics & Pharmacoeconomics

- Assessed the validity of statistical analyses used to support claims in patent application by replicating the analyses used and performed analyses on clinical trial data to address allegations of flaws in studies.
- Analyzed clinical trial data to assess relative levels of adverse events for comparable levels of efficacy.
- Evaluated whether published studies supported claims regarding relative product efficacy and safety.
- Evaluated the economic impact of common diseases such as psoriasis and atopic dermatitis from the employer-payer perspective.
- Examples include *Bone Care International v. Roxane Labs, et al.*, and *Ortho-McNeil Pharmaceutical, Inc. v. Watson Laboratories, Sandoz, Inc. and Lupin Pharmaceuticals, Inc. and Lupin Ltd.*

### Data Science

- Used natural language processing methods for feature selection, feature analysis, and as a basis for predictive modeling, with various application in IP, finance, health care, and antitrust.
- Experienced with real-life applications of decision trees, deep neural networks, support vector machine, and ensemble algorithms.
- Taught internal training and seminars on machine learning for economic consulting.

## Antitrust

- Provided analytical and empirical analysis of auction pricing mechanisms underlying online search platform competition for advertising, as well as in the development of a framework to assess the effects of monopoly power on consumer surplus, output, and quality.
- Evaluated the impact of at-issue sales strategies on overall prices for consumers.
- Rebutted models used in damages calculations related to alleged anticompetitive boycotting activities, and analyzed the economic impact of price-fixing and bid-rigging activities.
- Examples include *Advanced Micro Devices, Inc. and AMD International Sales and Service, LTD. v. Intel Corporation and Intel Kabushiki Kaisha* and *TFT-LCD Antitrust Litigation*.

## SELECTED EXPERT CASEWORK AND TESTIMONY

- ***United States v. Jitesh Thakkar; Case No. 1:18-cr-00036 (2019)***  
*US District Court, Northern District of Illinois*  
Provided testimony on the extent and price impact of the trading activity performed using the defendant's trading software.
- ***United States of America v. Andre Flotron; Case No. 3:17cr220 (2018)***  
*US District Court, District of Connecticut*  
Provided testimony on the trading patterns and statistics relating to defendant's alleged market manipulation strategy.
- ***Hospira Healthcare Corporation v. The Kennedy Institute of Rheumatology; Court File No. T-396-13 (2016)***  
*Federal Court of Canada*  
Provided report and testimony relating to the digital transfer of study report data and replication of patent and study report tables.
- **Commercial Radio Tariffs – SOCAN (2011–2013); Re:Sound (2012–2014); CSI (2012–2013); ArtistI (2012–2014); AVLA/SOPROQ (2012–2017)**  
*Copyright Board of Canada*  
Provided expert testimony on the appropriate rate base for the calculation of royalty rates.
- ***Gérald Léveillé c. Avantage Link Inc., Benoît Laliberté, et al. & Nutri-Mer c. Avantage Link Inc., Benoît Laliberté, et al. (2011)***  
*Superior Court of Canada*  
Produced an expert report on the evolution of high-tech IPO prices during the high-tech bubble, as well as a rebuttal of damages calculations related to allegations of insider trading and misleading press releases.
- **Collective bargaining agreement (2008–2009)**  
Coauthored an expert report on the economics and prospects of the naval industry, as part of a collective bargaining agreement negotiation.
- **Goodyear Canada Inc. – Le Syndicat canadien des communications, de l'énergie et du papier – local 143 (2005–2006)**  
Coauthored an expert report on the financial situation and solvency of the company for arbitration proceedings between Goodyear Canada and its union.

## ARTICLES AND PUBLICATIONS

“Combining the Power of Artificial Intelligence with the Richness of Healthcare Claims Data: Opportunities and Challenges,” with David Thesmar, et al., *Pharmacoeconomics* 37:6, 745-752 (June 2019)

“Decision-Making with Machine Learning in our Modern, Data-Rich Healthcare Industry,” with Nick Dadson, et al. Chapter in *Decision Making in a World of Comparative Effectiveness Research: An End-User’s Practical Guide to Analysis and Interpretation*, by Howard Birnbaum and Paul Greenberg, eds. Springer (2017)

“Practical Uses For Machine Learning In Health Care Cases,” with Mihran Yenikomshian, et al. *Law360* (September 2016)

“Machine-Learning Algorithms Can Help Health Care Litigation,” *Law360* (June 2016)

“How to Use Clinical-Trial Data in Court,” with Pierre Cremieux, et al. *Law360* (2012)

“The impact of psoriasis on health care costs and patient work loss,” with Joseph F. Fowler, et al. *Journal of the American Academy of Dermatology* 59.5: 772-780 (2008)

“The direct and indirect cost burden of atopic dermatitis: an employer-payer perspective,” with David A. Mallett, et al. *Managed Care Interface* (2007)

## PRESENTATIONS AND SPEAKING ENGAGEMENTS

“Case Studies of Applications of Data Science,” session chair and guest speaker, Canadian Economics Association Annual Conference (June 2021)

“Intelligence artificielle – mythes et réalités,” guest speaker, Association CFA Québec (November 2020)

“Big Data and Machine Learning in Banking, Law and Economics,” panel, Second New York Fed Conference on FinTech (October 2020)

“Cutting-Edge Methods in Damages,” panel moderator, Law & Economics Symposium: Current Topics in Life Sciences (May 2019)

“The Future of Work in a Data Science World,” executive seminar, Business Today’s International Conference: The Future of Work (November 2018)

“Artificial Intelligence in Healthcare Consulting,” panel, Women in Bio: Disruptive Technologies in the Life Sciences and Healthcare Conference (June 2018)

“Data Science for High-Stakes Economics, Litigation and Healthcare Decision Making,” speaker, Open Data Science Conference East (September 2017)

“Data Science for High-Stakes Economics, Litigation and Healthcare Decision Making,” guest speaker, Massachusetts Institute of Technology analytics M.B.A. class (2017)