Direct: (510) 288-1998 jsuzuki@onpointanalytics.com

Phone: (510) 463-0130 Fax: (510) 463-0131

INDUSTRY EXPERIENCE

Analyst, OnPoint Analytics, Inc., 2024- Present:

Jeffrey is an Analyst at OnPoint Analytics. He performs research and summarizes market trends to develop economic arguments, applies statistical and econometric methods to financial and economic data, as well as write computer code to standardize complex datasets produced by parties to litigation. Jeffrey received his bachelor's degree in Economics from the University of California, Berkeley and a master's degree in Data Science from Northwestern University.

SELECTED CASES

As Analyst:

OnPoint Analytics

Matthew Havrilla, et al. v. Centene Corporation, et al. Wexler Boley & Elgersma LLP (2025–)

In re: Cattle and Beef Antitrust Litigation
Paul LLP (2024–)

In re: Juul Antitrust (End Purchasers)
Zwerling, Schachter & Zwerling LLP (2024–)

JBR, Inc. (d/b/a Rogers Family Co.) v. Keurig Green Mountain, Inc. Dan Johnson Law Group, LLP (2024–)

In re: Turkey Antitrust Litigation
Ahern and Associates, P.C. (2024–)

Samuel Dean, et al. v. Maryville University of Saint Louis Lynch Carpenter LLP (2024–)

In re: Generic Pharmaceuticals Pricing Litigation (Clobetasol, Clomipramine HCL) Fine, Kaplan and Black, R.P.C. (2023–)

EDUCATION

Northwestern University, Evanston, Illinois *M. Sc. Data Science* 2023

M.Sc. Data Science | 2023

University of California, Berkeley, Berkeley, California

B.A. Economics | 2020 | Honors, Distinction

PRIOR EMPLOYMENT

Production Analyst, Quantifind, Palo Alto, California, April 2022 – January 2023

- Generated analysis on product usage and assist the product team to understand product usage and drive feature adoption to better identify potential risks of clients, including fraud, previous crimes, and allegations
- Created training and test datasets for use in AI and machine learning algorithms
- Developed a SQL-driven application to explore the knowledge graph and display relationships between persons and institutions and identifying potential risks of clients, including fraud, previous crimes, and allegations

Economic Consultant, Resolution Economics, Los Angeles, California, March 2021 – April 2022

- Organized and cleaned large timekeeping and logistical operations datasets for analysis
- Consolidated and analyzed extensive data from thousands of analyst reports, legal documents, and financial statements for economic damages calculations
- Programmatically built professional tables, charts, forecasts, and presentations for clients

Economics Research Assistant, UC Berkeley, Berkeley, California, September 2019 – June 2020

• Worked under the tutelage of economics professor Clair Brown to create an alternative measurement of economic welfare as opposed to GDP. Collected data and ran regressions on scores of economic, environmental, and government indicators for over 60 different countries around the world

Economics Analyst Intern, OSKR Economic Consulting, Emeryville, California, July – September 2020

- Created and audited economic models for economic damages, including regressions, appropriate sample size calculations, and probability distributions
- Conducted economic and legal research to support litigations involving intellectual property, antitrust, securities, and sports by consolidating and analyzing data from thousands of analyst reports, legal documents, and financial statements for economic damages calculations

Consulting Intern, Pacific Pension and Investment Institute, San Francisco, California, Summer 2019

- Analyzed hundreds of companies' financial statements, asset allocations, and investment strategies.
- Assisted in planning, coordinating, and running a conference attended by over 150 members of some
 of the largest pensions and investment firms in the world, representing over 25 trillion dollars in
 assets under management
- Prepared briefing memos on prominent individuals and recent events in the financial industry for board of directors

Economics Analyst Intern, GreatCall, Inc., San Diego, California, Summer 2018

- Provided economics consultation to the director and managers of the care center and advised costeffective improvements to various processes, including the integration of machine learning
- Analyzed company data and reported methods on how to reduce employee attrition and customer churn to the directors, the VP, and the CHRO