



## INDUSTRY EXPERIENCE

### **Research Analyst, OnPoint Analytics, Inc., 2024 – Present:**

Michelle Kairy is a Research Analyst at OnPoint. Michelle earned a bachelor's degree in economics with a concentration in Quantitative Analysis and a master's degree in Quantitative Economics from California Polytechnic State University, San Luis Obispo. Prior to OnPoint, Michelle worked as a Research Assistant in the Orfalea College of Business, focusing on labor economics and welfare.

## SELECTED CASES

*CareFirst of Maryland, Inc., Group Hospitalization and Medical Services, Inc., CareFirst BlueChoice, Inc., and CFA, LLC d/b/a CareFirst Administrators, et al. v. Johnson & Johnson and Janssen Biotech, Inc. (Stelara)*

Hagens Berman Sobol Shapiro LLP (2025–)

*Randall Heagney et al. v. John Paul Mitchell Systems*

Hagens Berman Sobol Shapiro LLP (2024–)

*In re: Turkey Antitrust Litigation*

Ahern and Associates, P.C. (2024–)

*In re: Cattle and Beef Antitrust Litigation (Indirect Sellers)*

Paul, LLP (2024–)

*Jeffrey Albert Sjobring, et al. v. First American Title Insurance Company, et al.*

Shernoff Bidart Echeverria, LLP (2024–)

*In Re: Juul Antitrust (End Purchasers)*

Zwerling, Schachter & Zwerling LLP (2024–)

*Western Digital Technologies, Inc., et al. v. Viasat, Inc.*

Quinn Emanuel Urquhart & Sullivan, LLP (2024–2025)

## EDUCATION

**California Polytechnic State University**, San Luis Obispo, CA

*M.Sc. Quantitative Economics* | 2024

**California Polytechnic State University**, San Luis Obispo, CA

*B.Sc. Economics* | 2023



---

## PRIOR EMPLOYMENT

### **Graduate Research Assistant | *The World Bank* | San Luis Obispo, CA | January 2024 - June 2024**

- Partnered with The World Bank to analyze household survey and public transportation data, aiming to identify effective interventions to enhance women's safety

### **Teaching and Research Assistant | *California Polytechnic State University* | January 2022 – June 2024**

- Provided tutoring in programming (R and Python) and econometrics to 20+ students weekly
- Wrote custom R packages to develop and administer dynamic test questions, enhancing student engagement and learning outcomes
- Conducted meticulous proofreading of papers for publishing in academic journals and responded to referee comments to ensure clarity, accuracy, and adherence to academic standards
- Developed robust R code to bootstrap estimates and standard errors for egalitarian equivalents as a tool for policy analysis

### **Undergraduate Research Analyst | *California Polytechnic State University* | July 2022 – September 2022**

- Cleaned and conducted in-depth data analysis of panel data sets with more than 150,000 observations using a dynamic selection model
- Created compelling data visualizations, model diagrams, and project write-ups to communicate complex data analysis for a general audience effectively
- Presented findings to more than 200 attendees at the 2022 Summer Undergraduate Research Symposium