



SETH GROSSMAN

MBA Student Leeds School of Business

Seth.Grossman@Colorado.edu 

Boulder, CO 

SetheGrossman.com 

EDUCATION

UNIVERSITY OF COLORADO BOULDER, LEEDS SCHOOL OF BUSINESS

Boulder, CO

Master of Business Administration, Concentration in Machine Learning

May 2020

Courses: Market Intelligence, Customer Analytics, Database Modeling, Advanced Analytics

INDIANA UNIVERSITY, KELLEY SCHOOL OF BUSINESS

Bloomington, IN

Bachelor of Science in Business: Economic Consulting, Public Policy,

May 2018

Sustainable Business, Business Analytics

PROFESSIONAL EXPERIENCE

MOTOROLA SOLUTIONS

Boulder, CO

Market Research Intern

May 2019-Present

- Supported Motorola's western region sales department during \$250M in sales
- Leveraged research skills to develop briefs on potential customers
- Web scraped then Analyzed data to create, evaluate, and distribute potential customer lists
- Performed descriptive quantitative analysis on sales to inform Motorola of the state of its business

BUSINESS RESEARCH DIVISION, CU BOULDER

Boulder, CO

Research Analyst

February 2019-October 2019

- Conducted a study on the Natural and Organic Food industry's economic impact in Colorado
- Designed a survey to collect primary data and drafted a literature review to analyze secondary information
- Performed descriptive statistical analysis on data collected to inform the industry on current trends

INDIANA UNIVERSITY

Bloomington, IN

Research Assistant, Business Law and Ethics

January 2018-May 2018

- Applied research to develop a sustainable business course in which students expand their understanding of operating in extremely low-income markets
- Prepared briefs over 30 books, cases, and academic works in order help develop supervisor's understanding of the topic and better prepare for the classroom
- Coordinated a sustainable food systems project by connecting students and staff who were working to reduce Indiana University's environmental impact

INGREDION

Indianapolis, IN

Commodities Sustainability Intern

May 2017-August 2017

- Registered 160,000 acres of farmland from 150 suppliers into a supply chain traceability program which allowed the company to maintain and grow their business
- Corresponded with the developers of the traceability program in order to fix bugs in the system and simplify the program for future users

Special Projects: Naturally Boulder board member, Net Impact president, Sustainable Business Partners president

Technical Knowledge: SPSS, SQL, R, Python, Pandas, Scikit-Learn, Flask, Heroku, Selenium, Google-Collab, Jupyter, Docker, Git, HDFS, Google Cloud, Amazon Web Services-SageMaker, Linux