Kyle Jensen

DATA DRIVEN OPERATIONS LEADER

kylebeckjensen@gmail.com 949-697-5706

<u>linkedin.com/in/kylebeckjensen</u> <u>https://github.com/kjensen13</u>

PROFILE

Hardworking and ambitious Economics major with track record of synthesizing multiple streams of data into dashboards that create valuable data driven insights while driving decisions and revenue resulting in successful medical device company acquisition.

Seeking to advance my healthcare background and develop practical skills as a data scientist.

SKILLS

Python, R, SQL, Domo, Tableau, Natural Language Processing, A/B testing, Parametric and non-Parametric tests, Matplotlib, Plotly, Bokeh, Seaborn, Tensorflow, Keras, Scikit-Learn, Numpy, SciPy, Pytorch, AWS, Hadoop, Spark, and Hive

EXPERIENCE

Senior Operations Specialist | ExsoMed (acquired by Acumed in June 2022)

APR 2022 - AUG 2022, ALISO VIEJO, CA

- Responsible for overseeing forecasting, data analytics, and reporting for all Raw Materials and Finished Goods.
- Balanced supply and demand of multiple product lines, meeting both inventory targets and on-time customer shipment metrics.
- Monitored and analyzed forecasts, sales orders, production schedules, and inventory levels, optimizing product flow to distribution centers.

Operations Associate | ExsoMed

FEB 2020 - APR 2022, ALISO VIEJO, CA

- Optimized inventory level for high performing distributors while reducing inventory holding costs by leveraging Domo and creating safety-stock optimization models that resulted in a 5% reduction in holding costs.
- Engineered KPI dashboards for upper management using Domo, which provided easily digestible information that drove data-driven decision-making that led to a 20% increase in revenue during the pandemic.
- Led sales expansion internationally to Mexico, Malaysia, and Israel by
 orchestrating approval documentation for MDSAP audit in Mexico,
 Malaysia, and Israel that led to a 10% increase in revenue.

Data Analyst | ExsoMed

FEB 2019 - FEB 2020, ALISO VIEJO, CA

- Oversaw advanced Extract, Transform, and Load data flows in Domo that forecasted inspection times based on SKU and lot size. Resulting data enhanced project management by providing insights to management regarding future staffing needs for Raw Materials inspections.
- Managed inspections for all incoming Raw Materials, Finished Goods, and created Nonconformance Reports in alignment with ISO 13485 standards and created a supplier score card to negotiate lower raw materials prices.
- Measured and improved consumption for near expiring products in the field product using inventory optimization techniques that yielded a reduction in rework costs.

EDUCATION

BrainStation | Graduate, Data Science

SEPT 2022 - DEC 2022, ONTARIO, CANADA

Loyola Marymount University | Bachelors in Economics

JAN 2016 - MAY 2018, LOS ANGELES, CA

El Camino Community College | Associates in Accounting

JAN 2013 – December 2015, LOS ANGELES, CA

PROJECTS

Lead Data Scientist

DEC 2022, Natural Language Processing Project

 Applied sentiment analysis techniques to detect tone of financial headlines and measured accuracy using Machine Learning/Deep Learning techniques such as Logistic Regression, Support Vector Machines and Recurrent Neural Networks.