Elijah Raffo

Portland, OR 97224

• (971) 275-7057

• eliraffo@gmail.com

• linkedin.com/in/eliraffo

• eliraffo.github.io

EXECUTIVE SUMMARY

Project manager and data analyst with a passion for delivering business impact within a fast-paced environment. Demonstrated experience in building and leading a team, analyzing large datasets, and modelling complex business operations. Skilled in critical thinking and problem solving.

EDUCATION

Portland State University • Graduate Certificate in Business Intelligence and Analytics

Concepts: Regression Analysis • Information Theory • Data Mining • Linear Optimization

University of Oregon ● Bachelor of Science in Business Administration

Major Concentration • Operations and Business Analytics

Minor

■ Computer Information Technology

Concepts: Supply Chain Management • Demand Forecasting • Predictive Analytics • Database Management

WORK EXPERIENCE

Program Manager

Lam Research Corporation • Portland, OR

Sept. 2019 - Current

Project Manager:

Managed cross-functional teams to develop paid upgrades for two core deposition products to enable next generation software.

<u>Developed</u> and coordinated a retrofit in partnership with regional Account Teams to upgrade >100 power supplies in 5 different countries.

Data Analyst:

Assessed the validity of Absorption Credit and Uplift charges and generated a reduction of ~\$1M in charges to the Deposition product group.

Demonstrated the connection between manufacturing efficiency and the implementation of POA BOM structuring.

Operations Analyst

Lane Forest Products, Inc. • Eugene, OR

June 2018 - June 2019

Project Manager:

<u>Coordinated</u> a logistic reload which over 6 months moved 55,000 tons of material, resulting in becoming the customer's primary service provider.

• Collaborated with the database manager to automate validation and data integrity through an extract, transform, and load process.

<u>Managed</u> the export of international orders by developing process mapping, managing documentation, and coordinating the flow of materials.

Data Analyst:

<u>Conducted</u> an analysis of the Delivery Department by developing a cost model. Implemented a delivery pricing structure which identified and stopped losses on delivery, and increased profit by \$36,000:

- Developed visual models for stakeholders which intuitively explained the profit margin of all order combinations (~50,000 combinations).
- Created and instituted a spreadsheet which uses a Google Distance API to optimize the delivery price quoted to customers.

Supply Logistics Intern

Townshend's Tea Company ● Portland, OR

June 2017 - September 2017

Implemented a redesigned Point-of-Sale interface at all Eugene Teahouse locations which helped:

Improve storefront efficiency, and created data which could depict customer preferences, inventory levels, and automate reorder points.

HIGHLIGHTED SKILLS

Beginner R | ompR, LatTex, pander, ggplot ● Python | Pandas, NumPy, ggplot ● JavaScript | RESTful API's, Node.js, React.js

Intermediate SQL | Queries, Normalization ● SAP ● VBA & Macros ● MS Office | Visio, Access, SharePoint, Outlook, PowerPoint, Word

Advanced MS Excel | Pivot Tables, Dashboards, Solver ● Tableau | Dashboards, Calculated Fields, Joins ● Linear Optimization

PROJECTS AND CERTIFICATIONS

http://eliraffo.github.io/ • All public projects can be viewed on GitHub

Highlighted Projects: Linear Optimization in R ● Wine Classification ● Delivery Analysis (Lane Forest) ● POS Redesign (Townshend's Tea)

Emerald Kalama Chemical - Fragrance & Flavor Optimization • Project

Partnered with a global chemical company to build a model which optimizes their product mix and models their unique production constraints.

Lean Six Sigma Green Belt (SSGI) • Certificate of Outdoor Leadership (UO) • Data Science A-Z (Udemy)

GPA: 4.00 / 4.0

Sept. 2015 – June 2019

Oct. 2019 - Current

GPA: 3.60 / 4.0