# **Luke Edwards**

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<u>LinkedIn • Portfolio • GitHub</u>

### **Summary**

Business Intelligence and Data Analytics Professional with 2+ years of experience delivering measurable business impact through BI solutions, product analytics, and process automation. Demonstrated success in reducing processing times by 93% and report generation time by 43% using Python, SQL, and Power BI.

### **Projects**

### **Amazon Prime Subscription Analysis**

Python

 Developed ensemble models using XGBoost and Random Forest to predict subscription behavior and identify key retention drivers.

#### **Predictive Modeling for Employee Retention**

**Python** 

• Engineered decision tree model to predict employee attrition, achieving 90% accuracy through model optimization.

## **Mental Health Analysis**

R

Analyzed 30-year global mental health trends across 101 countries using multivariate regression analysis.

## **Work Experience**

#### Senior Business Intelligence Analyst - CIBT

July 2023 - April 2024

- Developed Power BI dashboards that drove real-time decision making across partnership, finance, and operations departments.
- Achieved 43% reduction in report generation time through SQL query optimization.
- Led enterprise-wide Snowflake integration initiative using DAX and Power BI.
- Delivered actionable insights through weekly and monthly executive-level reporting.
- Implemented data validation and quality control processes across departments.

### Senior Financial Analyst - Interface Financial Group

June 2022 - May 2023

- Conducted comprehensive financial and risk analysis for client evaluation, including credit assessment and risk underwriting for potential investments.
- Engineered automated solutions using Python that reduced client analysis time by 93%, saving team members 20+ hours monthly.
- Evaluated and structured financial proposals while ensuring compliance with regulatory standards.
- Collaborated with senior management to maintain underwriting guidelines and risk assessment protocols.

### Advertising Analyst Intern - Scorpion

May 2018 - August 2018

- Performed statistical analysis of advertising performance metrics across 3+ platforms.
- Generated data-driven recommendations that increased client ROI by optimizing ad spend across multiple platforms.
- Utilized Google AdSense and proprietary software for comprehensive campaign analysis.

#### **Education**

#### **Google Advanced Data Analytics Professional Certificate**

2024

- Covered advanced analytics: Machine learning, predictive modeling, experimental design.
- Completed hands-on projects in data visualization and statistical analysis.

## Master of Economics – Boise State University

2020 - 2022

- Specialized in Econometrics, Statistical Analysis, and Machine Learning.
- Led research projects utilizing predictive modeling, hypothesis testing, and multivariate analysis in R and Python.
- Focus areas: Econometric Modeling, Risk assessment, Statistical inference.

#### Bachelor of Science in Economics – University of La Verne

2016 - 2019

#### **Skills**

Machine Learning: Random Forest, XGBoost, Decision Trees, Linear/Logistic Regression, K-Means Clustering

Programming: Python (Pandas, Scikit-learn, NumPy), SQL, R

Data Visualization: Power BI, Matplotlib, Seaborn

Analytics: Feature Engineering, Statistical Inference, Risk Assessment, A/B Testing

# Extracurricular

## Team Captain, Collegiate Esports – Boise State University

2020-2022

- Led team to Regional Championship while maintaining academic excellence.
- Coordinated events and managed team performance analytics.

# Collegiate Basketball Player – University of La Verne

2016-2019

- Balanced 30+ hours of weekly practice, film, and training with full academic course load.
- Developed strong leadership and team collaboration skills.