Seyma Kalay

Curriculum Vitae

Education

2017 - 2022 Doctor of Philosophy in Applied Economics and Management

Department of Economics and Management, University of Bergamo (Italy)

2013 - 2016 Master of Science in Finance

Department of Economics and Statistics, University of Siena (Italy)

2006 - 2010 Bachelor Degree in Physics

Department of Science, University of Istanbul (Turkey)

Experiences

2023 - Curr. Power Bi Developer - Associate Advanced Analytics Analyst,

Mozarc Medical, Milan (Italy),

- o Assist in collecting, cleaning, and analyzing large datasets to identify trends, patterns, and insights.
- o Develop visually appealing dashboards (KPIs) and reports using Power BI, Power Pivot, and DAX.
- Work closely with cross-functional teams to understand their analytical needs and provide insights.
- o Develop data-driven strategies and recommendations to support business growth and efficiency.
- Ensure data quality and integrity by conducting data validation and cleansing.
- Help maintain data repositories.
- Implement data governance practices to ensure accuracy, consistency, and security.
- Collaborate effectively with team members across various departments.
- o Communicate analytical findings, methodologies, and recommendations to stakeholders.

2023 Assistant - Market Research,

MPS - Evolving Marketing Research, Bergamo (Italy),

- Prepare market research survey.
- Analyze and report market research outcomes, using Quantum Software.

2017 - 2022 Researcher - Statistics,

Department of Economics and Management, University of Bergamo (Italy),

- Manipulate and analyze large datasets to identify trends, patterns, and insights.
- o Develop and implement machine learning models and algorithms, using R and Python.
- Adopt new tools, technologies, and methodologies to enhance the model outcomes.
- Create interactive user faces (such as R Shiny, HTML) to report the findings.

2016 Internship - Portfolio,

Ziraat Portfolio, Istanbul (Turkey),

- Observe equity market.
- Be familiar with behavioral finance.
- Create a statistical model to maximize the portfolio's return, using VBA.
- o Prove the model efficiency by tracking the data.

2015 Internship - Portfolio,

Invest-AZ, Istanbul (Turkey),

- Analyze listed companies by looking at their financial statements.
- Create reports to drive data-driven decision making for investors.

2012 **Internship** - Accounted,

Varkan Group, Istanbul (Turkey),

- Record accounting cycle.
- Keep tracking consistent balances on both suppliers and purchasers on the company's system.
- Track balances on both suppliers and purchasers on the company's system.

Skills and Competencies

Languages: O Native in Turkish O Fluent in English O Advance in Italian O Beginner in Spanish

Computer: Advance: ODAX O Power BI/ Query/ Pivot OR OR Shiny OLatex OMicrosoft Office

 $Intermediate: \circ HTML \circ Python \circ Tableau \circ SQL \circ VBA \circ Json \circ Snowflake$

Beginner: O Azure O Java

Soft Skills: • Time Management • Problem Solving • Reporting Skills • Multitasking • Management Engineering

Projects

- R Shiny UI MapApp: Conducting an empirical study using both supervised and unsupervised machine learning
 - Biblio: Reproducible bibliometric literature review.
 - Tp3: Conducting unsupervised machine learning algorithms (Tp3: runs from console).
 - Viz Tableau: Conducting data visualization using Tableau.
 - o Power BI: Projects that I have been working on.
 - **HTML** VizRmd: Combining Tableau, R Shiny, and HTML.

Software • Pomodoro: Comparison of predictive power. This package is intended to make modeling and comparing Packages the predictive powers easier based on the data-splits and all data set.

- Pepe: Is intended to make descriptive statistics easier.
- GitHub Repositories: Current Github repositories.

Awards and Honors

2017-2022 UniBG PhD Fund,

2013-2016 DSU - Toscana,

2007–2010 Turkish Gas Foundation Scholarship,

2007–2010 Turkish Women Community Scholarship,

2006–2010 Yapi Kredi Bank Scholarship.

References

Reference letters will be provided upon request.