Elda Pere

Data Scientist

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Portfolio: https://eldapere8.github.io/

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SKILLS

Languages & Frameworks: Python (Pandas, Scikit-learn, FB Prophet, SciPy, PyTorch, Tensorflow, NumPy, Plotly, Seaborn, Vega-Lite, Altair), Java, R, SQL, Flask, Amazon Web Services (SageMaker), Google Cloud Platform (BigQuery, Al Platform), Apache Kafka, Spark, Hadoop

Statistics and Machine Learning: Probability & Causal Inference, Hypothesis Testing, Optimization, A/B Testing, Natural Language Processing, Classification & Clustering, Regression Modeling, Neural Networks **Business Software**: Tableau, Google Data Studio, Power Bl, Google PLX, Microsoft Office, G Suite

WORK EXPERIENCE

Accenture, Advanced App Engineering Analyst

05/2021 – Present 11/2021 - Present

- FANG, Data Science Practitioner
- Led data science portion of FANG marketing project by building forecasting models for app metrics. Reduced previous project lead time by almost 50%; improved accuracy by 40% with feature engineering.
- Built prediction models using MLP regressor, random forest regressor and FB Prophet model at over 90% R².
- Built budget allocation / optimization models and assisted with building the model-interface pipeline in GCP.
 FANG, Analytics Consultant
- Support FANG internal department by translating business requirements to data analytics solutions.
- Identified client analytics requirements and developed a large scale dashboard for internal use using Google PLX and SQL in an agile process.
- Support FANG department by running hypothesis tests and determining statistical significance. Run data validation and auditing for consumer-facing campaigns reaching 1,000,000+ users.

Self-Employed, Data Science Consultant

06/2020 - 05/2021

- Deployed a voltage sag classifier in Amazon SageMaker for Powerside Inc. The logistic regression model detected anomalies at 98% accuracy and reduced \$2,500/month in computing costs.
- Increased donations and operation efficiency for Nehemiah Gateway USA by working on a marketing and fundraising analytics dossier including NLP text analysis on newsletters, social media visualizations and A/B testing for email blasts.
- Defined business strategies for a gaming start-up through creative user-friendly dashboards for game platforms, vehicle data and product market research.
- Transformed client operations by building a MySQL database for their hotel and spa in Vietnam.

ViviendasLeon, Data Scientist

01/2020 - 01/2021

- Created efficient data pipelines while adjusting to poor conditions (rare wi-fi, old tablets, etc).
- Improved farming outcomes by building a classifier to predict the crops that would fail in different seasons.
- Maximized volunteer farming data learnings by creating Tableau dashboards and teaching leadership and volunteers how to use them to answer ground operation questions.
- Increased marketing engagement by 50% by analyzing data and providing actionable insights using Python.

UC Berkeley Student Affairs, Communications Analyst

09/2019 - 01/2021

- Developed custom linear regression models for incoming student data to boost program engagement.
- Created metrics system for the department through data studio dashboards of social media/website analytics.
- Led focus groups with content consumers to develop reports with quantitative and qualitative insights.

EDUCATION

MS: Master of Information and Data Science. University of California, Berkeley, CA

BA: Data Science. Minor: Business/Industrial Analytics. University of California, Berkeley, CA (GPA 3.9)

AS: Engineering Science and Mathematics. Bergen Community College, Paramus, NJ (GPA 4.0)

May 2019

AWARDS & OTHERS

Associations: Phi Theta Kappa (Board of Directors), Phi Beta Kappa, DataGood @ Berkeley (Project Manager), Jack Kent Cooke Foundation (Scholar), NJ Council of County Colleges (NJ Student of the Year).

Publications: "Effects of ASMR on Anxiety" (Civic Scholar 2019 issue), "Ennie & Entropy" (Amazon #1 Release in STEM Education), "Trigonacci: Trigonometry Based on the Fibonacci Spiral" (First Place - STEM C^2 Regional Conference). **Languages:** English (native), Albanian (native), Spanish (advanced), Italian (listening - advanced).