Sabina Firtala

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EDUCATION

Data Analytics Bootcamp

Remote | Jan 2022 - present

IRONHACK

Data Analytics: Data Wrangling & Visualization, Descriptive & Inferential Statistics, Web Scraping & APIs, BI

Machine Learning: Linear & Logistic Regression, K-Nearest Neighbors, Decision Trees, K-Means Clustering, Pipelines

MSci Natural Sciences

Cambridge, UK | Oct 2016 - Jun 2020

UNIVERSITY OF CAMBRIDGE

Courses: Climate Change and the Carbon Cycle, Organic Chemistry, Physical Chemistry, Biochemistry | 66.48%, 2.i

TECHNICAL SKILLS

Programming: Python, Git, LaTeX, Jupyter

Databases: MySQL, Google Sheets, Airtable

Data Visualization: Google Data Studio, Tableau

Python Libraries: Pandas, Numpy, Matplotlib, Seaborn, SciPy, SciKit-Learn, Keras

FINANCIAL ANALYSIS EXPERIENCE

BERNOULLI FINANCE | FINANCIAL ANALYST

Tenerife, ES | Oct 2020 - present

- Coded a selection algorithm for a foundation to find donation packages within seconds for high-value donors
- Conceptualized, built, and automated an inventory valuation model which improved gross margin accuracy by 4%
- Projected expected cash flow, helping clients secure funding (\$1.5MM) and invest in brokerage accounts (\$1MM)
- Managed at least 6 client projects at any given time, adapting to shifting priorities and tight deadlines
- Documented and standardized recurring analytical tasks, which reduced task completion time by 1-2h
- Interfaced directly with 20+ stakeholders, including bookkeepers, analysts, project managers, clients' teams
- Managed, supervised, and mentored 3 junior analysts and 3 contractors
- Screened over 43 junior analyst applications, interviewed 23 candidates and graded 16 technical tests

DATA SCIENCE PROJECTS

GLAUCOMA DETECTION FROM RETINAL FUNDUS IMAGES (KERAS, SKLEARN, MATPLOTLIB, NUMPY

- Demonstrated the importance of model architecture and extensive training data in detection performance
- Learned how to perform image segmentation and create convolutional neural networks in under 3 weeks
- Presented the project and deep learning basic concepts during the class

FIFA MONEYBALL SCORE PREDICTIVE MODEL (PANDAS, NUMPY, MATPLOTLIB, SEABORN, SCIKIT-LEARN

- Built a linear regression model for the overall score of FIFA players with a fellow classmate in a week
- Automated data cleaning, pre-processing and feature selection to simplify the process
- Presented the project during class, engaging 33% of the other students in the conversation

ASOBAL HACKATHON CASE STUDY 7

FIGMA, GOOGLE SHEETS

- Collaborated with 2 UX/UI designers on developing a mobile-app for the ASOBAL handball league
- Developed a business plan showcasing how the app would drive a 350% revenue increase after 5 years
- Communicated entirely in Spanish and delivered a case study and MVP in under 36 hours

LANGUAGES

English (bilingual), Romanian (native), Spanish (professional)