Martín Cuesta Allende

□ cumartinal@gmail.com

cumartinal.com

in linkedin.com/in/cumartinal

Experience

Data Scientist | Centre for Process Innovation (CPI)

Jun 2023 - Jul 2023 (Remote, UK)

- Performed data engineering combining data from multiple sources and assessed accuracy of resource forecasting methods through time series analysis
- Created a tool for automated analysis, saving 160+ hours every month in planning meetings and improving prediction accuracy, while outlining recommendations to further integrate data science methods

Front-End Developer (UX) | Zebra Technologies

Jun 2021 - Jun 2022 (London, UK)

- Developed a **Flutter** UI Component library with 90+ components. Wrote extensive documentation
- Developed the next-generation UI of Communication and Workforce Management apps in Flutter and Dart, ensuring they were accessible for all users
- Gave a presentation to 30+ company developers on the basics of **accessibility** and how to create accessible apps

Education

Data Science Fellow | Faculty

May 2023 - Jul 2023 (London, UK)

- Highly competitive and intensive data science fellowship at one of Europe's leading AI companies
- Individually managed a project, presenting the results to ~100 guests
- Covered technical topics like NLP, Time Series Analysis, Neural Networks, Data Visualisation, Supervised and Unsupervised Learning, Model Validation...
- Covered commercial topics like presentations, managing data science projects, GDPR, effective business communication...

MEng Computer Science (Human Computer Interaction) | *University of Manchester, UK*

2018 - 2023 (First Class)

Relevant courses: Data Engineering, Software
 Engineering, Modeling and Querying Data on the Web,
 Cognitive Robotics, User Experience, Statistics and Data
 Analysis, Advanced Social Network Analysis, Essentials of
 Survey Design, Decision Behaviour, Business Feasibility
 Study

Skills

Data Science

Data visualisation and analysis • Data cleaning and engineering • Time series analysis • Modelling • Hypothesis testing • Statistics

Programming

Python (Pandas, scikit-learn, NumPy, Matplotlib...) • Plotly Dash • SQL • Dart • Flutter • Git

Tools and Software

GitHub • Jupyter notebooks • KNIME • Figma • Jira

Soft Skills

Effective communication • Problem solving • Presentation • Project management

Languages

English (Bilingual)

Spanish (Bilingual)

French (C2/Fluent)

Italian (A2)

German (A2)

Mandarin Chinese (A1)

Personal Projects

LabelScan

Designed and developed an Android app in **Kotlin** that improves the accessibility of nutrition labels. Link: github.com/cumartinal/labelscan

Other Interests

Cooking

Carrying out a project to cook a dish representative of each country

Languages

Currently self-teaching Mandarin and aiming to relearn German