Rémi de Fleurian

Data Scientist

New York, NY 646-217-9029 remi.defleurian@gmail.com

Skills

Programming R for full data ecosystem (tidyverse, tidymodels, lme4, boot, ggplot2, rvest, rmarkdown, shiny)

Python for data manipulation and model training (numpy, pandas, sklearn, pomegranate)

MATLAB for research-specific toolboxes (mirtoolbox, miningsuite, gooselab)

SQL for large-scale ETL (BigQuery, Redshift) using modern syntax (CTEs, window functions, etc.)

GCP and AWS for cloud computing, Git for version control, and LaTeX for typesetting

Analysis Machine learning, modeling, inferential and nonparametric statistics, time-series analysis, A/B testing

Experience

Spotify

Dec 2021 – Present

Data Scientist

- · Conducting research and developing metrics to understand consumption of personalized content
- Evaluating the impact of new features on user satisfaction with Spotify recs through A/B testing

Datacubed

Health

Oct 2021 – Dec 2021

Data Scientist - Contract

- Prepared AWS EC2 instance for data science work, including environment setup
- Provided tutorials for SSH authentication, shell scripting, and remote computing
- · Implemented automated, audit-compliant data QA process involving Github/Jira integration
- Ported survival analyses to Sisense, using remote model fitting via Rserve

Alliance for

Downtown NY

Jan 2021 – Aug 2021

Data Science Fellow – Part-time

- Automated yearly matching process between buildings databases for property tax calculation
- Developed visualizations estimating pedestrian activity in Downtown NY

The Guardian

Jul 2019 - Sep 2019

Data Journalism Fellow – Internship

- Selected by Google for the 2019 fellowship with the Guardian's Visuals and Data teams
- · Conducted background research, text mining, and data visualizations for articles and live news

House of

Greenland

Dec 2015 – Mar 2020

Senior Data Analyst - Part-time

- Integrated timesheet, capacity, and billing data
- Designed project dashboard template to ensure accurate budget tracking
- Automated monthly reports for company-wide time allocation

Senior Operations Coordinator – Part-time

Producer

Project Education Oct 2014 – Nov 2015

Educational Consultant

Education

QMUL

2016 – Present

PhD in Cognitive Science

- · Conducted research for dissertation on computational modeling of music-evoked chills
- Published three peer-reviewed articles and presented work at four international conferences
- Led statistics and coding workshops for research staff and taught classes for graduate students
- · Completed coursework focused on quantitative, programming, and research skills

Goldsmiths

2012 - 2013

MSc in Music, Mind, and Brain

• Conducted research for thesis on information-theoretic measures of rhythm complexity

BSO 2009 – 2012

BSc in Osteopathic Studies