## **Rémi de Fleurian** Data Scientist

London, UK 646-217-9029 remi.defleurian@gmail.com (in) () (?)

## Skills

Programming	<ul> <li>R for full data ecosystem (tidyverse, tidymodels, Ime4, boot, ggplot2, rvest, rmarkdown, shiny)</li> <li>Python for data manipulation and model training (numpy, pandas, sklearn, pomegranate)</li> <li>MATLAB for research-specific toolboxes (mirtoolbox, miningsuite, gooselab)</li> <li>SQL for large-scale ETL (BigQuery, Redshift) using modern syntax (CTEs, window functions, etc.)</li> <li>GCP and AWS for cloud computing, Git for version control, and LaTeX for typesetting</li> </ul>
Analysis	Machine learning, modeling, inferential and nonparametric statistics, time-series analysis, A/B testing

## Experience

<b>Spotify</b> Dec 2021 – Present	<ul> <li>Data Scientist II</li> <li>Conducting research and developing metrics to understand consumption of personalized content</li> <li>Evaluating impact of new features on user satisfaction with Spotify recs through experimentation</li> </ul>
Datacubed Health Oct 2021 – Dec 2021	<ul> <li>Data Scientist – Contract</li> <li>Prepared AWS EC2 instance for data science work, including environment setup</li> <li>Provided tutorials for SSH authentication, shell scripting, and remote computing</li> <li>Implemented automated, audit-compliant data QA process involving Github/Jira integration</li> <li>Ported survival analyses to Sisense, using remote model fitting via Rserve</li> </ul>
Alliance for Downtown NY <sub>Jan 2021 – Aug 2021</sub>	<ul> <li>Data Science Fellow – Part-time</li> <li>Automated yearly matching process between buildings databases for property tax calculation</li> <li>Developed visualizations estimating pedestrian activity in Downtown NY</li> </ul>
The Guardian Jul 2019 – Sep 2019	<ul> <li>Data Journalism Fellow – Internship</li> <li>Selected by Google for the 2019 fellowship with the Guardian's Visuals and Data teams</li> <li>Conducted background research, text mining, and data visualizations for articles and live news</li> </ul>
House of Greenland Dec 2015 – Mar 2020	<ul> <li>Senior Data Analyst – Part-time</li> <li>Integrated timesheet, capacity, and billing data</li> <li>Designed project dashboard template to ensure accurate budget tracking</li> <li>Automated monthly reports for company-wide time allocation</li> <li>Senior Operations Coordinator – Part-time</li> <li>Producer</li> </ul>
Project Education Oct 2014 – Nov 2015	Educational Consultant

## Education

<b>QMUL</b> 2016 – 2022	<ul> <li>PhD in Cognitive Science</li> <li>Conducted research for dissertation on computational modeling of music-evoked chills</li> <li>Published three peer-reviewed articles and presented work at four international conferences</li> <li>Led statistics and coding workshops for research staff and taught classes for graduate students</li> <li>Completed coursework focused on quantitative, programming, and research skills</li> </ul>
Goldsmiths 2012 – 2013	<ul> <li>MSc in Music, Mind, and Brain</li> <li>Conducted research for thesis on information-theoretic measures of rhythm complexity</li> </ul>
BSO	BSc in Osteopathic Studies

BSO 2009 – 2012