### Contacts & Media

- rafaelagd@gmail.co
- ☑ @garciadias
- in <u>@garci-dias</u>
- Rafael Garcia-Dias

### Skills

Solid: 10+ years experience

- Python
- Unix/Bash/Shell
- Data Visualisation
- Data Analytics
- Academic Research
- Linux

**Great: 5+ years experience** 

- Machine Learning
- Deep Neural Networks
- Unit Testing, TDDGood: ~2 years experience
- AWS/GCP
- SQL/DBT/Looker
- Containerised Applications
- R

### Academic records

- Coauthor of an ML book
- 17 articles at Q1 journals
- h-index: 18, i10: 23
- More than 3,800 citations

### Languages

- Portuguese Native
- English Fluent
- Spanish Fluent

### Visa status

Spouse/Partner, Work permitted, no sponsorship needed

# **Rafael Garcia-Dias**

Machine-learning engineer / Data scientist, PhD in Astrophysics with more than 12 years of experience in machine-learning applications and interdisciplinary scientific research.

## **Experience**

Decision scientist (Machine Learning Engineer at credit risk) Monzo Bank Ltd

August 2022 - February 2023

### **Responsibilities:**

- Development, monitoring and maintenance of multiple machine-learning models in production.
- Data management and analysis, using BigQuery, SQL, and DBT data models.
- Help stakeholders make decisions by summarising and presenting insights from the data analysis using Jupyter notebooks and Looker boards.

### **Achievements:**

- Delivered and deployed a GBM-based model that substantially improved accuracy compared to previous models in the evaluation of overdraft applications using Docker containers and the Google Cloud Platform.
- Improved feature selection analysis, leading to the gain of new insights into customer behaviour and driving further feature engineering initiatives.
- Restructured the internal library to improve test coverage and ensure a more uniform monitoring approach.
- Standardised monitoring across Monzo products.
- Provided valuable insights into the behaviour of the models, especially on subgroups of customers, enabling better decision-making.
- Improved the creditworthiness evaluation process and helped Monzo provide better prices that could potentially impact the over 7 million customers at Monzo.

# Postdoctoral Research Associate King's College London

**August 2018 - August 2022** 

### **Responsibilities:**

- Technical leadership of the Neurofind.ai project.
- Hands-on development and implementation of machine learning tools With **MLFlow**, **Scikit-learn** and **TensorFlow**.
- Brain imaging research and statistical analysis.
- Data cleaning and preprocessing.
- Scientific reporting and supervision of MSc students.
- Creation of production-ready data visualisations.
- Development of secure and scalable AI solutions using Docker and Kubernetes.
- Design of an API using Flask, Celery, Flower, and Redis.

#### **Achievements:**

- Created <u>Neuroharmony</u>, a machine-learning tool aimed at mitigating bias across different scanners. This was a major contribution to bridging the gap between academic research and clinical implementation of machine learning.
- Authored an article on <u>NeuroImage</u> and co-authored five additional chapters in the book "<u>Machine Learning</u>: <u>Methods and Applications to</u> <u>Brain Disorders</u>", among other high-impact publications.
- Led the proposal which awarded £109,000 MRC research grant for the project "Using Artificial Intelligence to mitigate scanner bias in brain disorders". The project was selected among 195 applications.
- Designed and implemented the final <u>visualisations</u> in the final product of Neurofind.ai using **Matplotlib**, **Pandas** and **Numpy**.
- Delivered impactful results in the field of machine learning applied to mental health, publishing 15 articles in high-quality journals.

### **Education**

### **PhD in Machine Learning Applied to Astrophysics**

Instituto de Astrofísica de Canarias (IAC) - ULL

Awarded with a "Cum Laude", which is the maximum recognition in the institution.

### MSc in Photometry and Spectroscopy of Stars

Universidade Federal do Rio Grande do Sul (UFRGS)

### **BSc in Physics**

Universidade Federal do Rio Grande do Sul (UFRGS)

### **Recorded Public Talks**

Talk at the PPGFSC physics seminars 🗏 📮

2021 - UFSC, Florianópolis, Brazil

Title: Machine learning: potential and limitations

Talk at the Big Data London 2019 🖫 🕒

2019 - London, England, United Kingdom

Title: Why do some machine learning models fail?

