Raul Bermejo

+61480359777



raulbv.personal@gmail.com



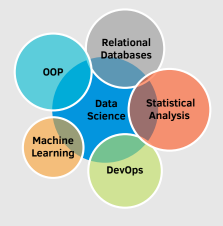
/in/raul-bermejo-059b94208



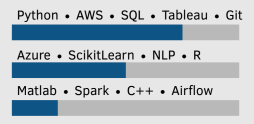
raul-bermejo

Technical Skills —

Overview



Programming/Software



Education -

BSc. (Hons.), Astrophysics (GPA: 90%) Specialization: Computational Cosmology University of Groningen Sep 2016 - Feb 2020 Groningen, the Netherlands

BA., Philosophy of Physics (GPA: 85%) Specialization: Quantum Gravity University of Groningen Apr 2017 - Jan 2020 Groningen, the Netherlands

Summary

A passionate data professional with 3+ years of academic and industry experience in data science and engineering. I thrive by using predictive analytics and AI/ML to solve real world problems that produce insights for organizations. I also enjoy crafting data visualisation tools that allow organizations to make better data-driven decisions.

Experience

Oct 2021 -

Data Science Contractor

Remote

Present

- · Completed various commercial projects for clients such as the University of Melbourne and Multitudes (NZ-based startup)
- Models implemented were focused on commercial application and product development, including linear regression, logistic regression, outlier detection, and ML classification

March 2021 - Data Engineer

Ministry for the Environment, Wellington, NZ

- Sept 2021
- Acted as the Technical Owner of the Ministry's Data Warehouse
- Introduced DataOps practices to the Ministry's Data Management
- · Developed and maintained the Ministry's Data Warehouse (adhering to Data Vault 2.0)
- Documented and oversaw the lifecycle of digital assets

May 2020 -Nov 2020

Data Scientist

Intelligent Fiber Optic Systems (IFOS), San Jose CA

- Designed and implemented mathematical models in Python to produce the output of state-of-the-art sensors: temperature, pressure and strain
- Implemented statistical models: frequency-space, linear and nonlinear regression
- · Created reports, documented software, and firmware assets

Apr 2019-Feb 2020

Research Assistant

University of Groningen, the Netherlands

- · Worked in the Computational Cosmology group, building models to analyze big data (N-body) simulations of dark matter
- Visualized and interpreted results from these simulations and presented results to colleagues and public

Achievements

- (1) Awarded Laby Scholarship from the University of Melbourne
- (2) Awarded the Honours medal at the University of Groningen
- (3) Awarded fellowship at the Good Data Institute

Technical Certifications

Databases: Advanced Topics in SQL

Stanford Online

· Advanced Programming in C++

New York University

· Natural Language Processing in Python

DataCamp

Languages

English: Native level Spanish: Native German: Fluent **Dutch:** Basic