Rodrigo Dal Ben

Data scientist, quantitative researcher, and educator

Employment History Data Scientist 2023 -Bee Touch - Workforce Mental Health Remote · Develop metrics for mental health data collection · Data wrangling and visualization Develop statistical and machine learning models · Report to stakeholders and scientific community **Assistant Professor** 2023 -AB, Canada Ambrose University · Teaching, mentoring, and researching · Courses in Applied Statistics, Research Methods, Developmental Science · Research software engineering · Grant and report writing, and publishing scientific research Postdoctoral Fellow 2022 AB, Canada Ambrose University 2023 · Research software engineering • Project management (finance, mentoring, leadership) · Curriculum development and delivery: applied statistics, research methods **Horizon Postdoctoral Fellow** 2020 QC, Canada Concordia University 2021 · Advanced experimental designs in infant research · Data wrangling, visualization, modelling · Leadership in international scientific consortium, ManyBabies **International Postdoctoral Research Associate** 2020 Concordia University Remote Code interactive ManyBabies dashboard · Major update of the ManyBabies website Certificates Databases: Relational databases and SQL 2023 Remote Stanford University, edX **Professional certificate in Data Science** 2022 Remote Harvard University, edX Education Ph.D. in Psychology 2020 **UFSCar & University of Tennessee** Pazil & USA M.A. in Psychology 2016 Brazil **UFSCar Bachelor of Psychology (Honours)** 2014

UniFil

Contact

dalbenwork@gmail.com

github.com/RodDalBen

proddalben.github.io

</> R, Python, SQL

I am comfortable working with R, Python, and SQL for data analysis. I also use Markdown regularly for reproducible workflows and Shiny for interactive reporting.

P Git, CI/CD

I use git, GitHub, GitLab, and CI/CD workflows on most data analysis projects.

Data analysis, modelling

I am comfortable wrangling large data sets, creating effective visualizations, and programming statistical and ML models.

Brazil

16 peer-reviewed research reports in scientific journals. 60+ presentations at conferences. 300+ students on research methods and statistics. \$420k+ across 9 public & private fellowships.

R. Dal Ben - 2023-05-09