Vinício Oliveira

vinicio.miguel@tutamail.com | vinimig.github.io | github.com/ViniMig

Skills

Programming: Python, R, HTML, javascript, PHP

General: TIBCO Spotfire, Software Development, Data Visualization, Machine Learning, Deep Learning, Life Sciences

Experience

TIBCO Spotfire Consultant, BinarySeason - Portugal - Remote

Jul 2021 - Oct 2022

Developed interactive analysis dashboards with TIBCO Spotfire for the pharma industry, according to requirements
from the different stakeholder groups. Used IronPython to drive the document behaviour and interactivity, HTML and
javascript to create dynamic and easy to use user interfaces, SQL together with out of the box functionality from
Spotfire to retrieve data and R language to perform additional data wrangling as necessary.

Sr Software Development Engineer, PerkinElmer - Tres Cantos, Madrid

Apr 2020 - Dec 2020

- Contributed to the research and development of applications for High Content Screening using TIBCO Spotfire, mainly
 with R as the analytical engine and increased participation in programming with C#, resulting in the creation of new
 Proof of Concepts and new applications, having a higher responsibility with the same.
- Participated in code reviews allowing to further develop my capabilities with C# programming and increased contribution to the team.
- Collaborated with the QA team to perform BDD testing, contributing to a more agile development and swifter testing
 cycles.

Software Development Engineer, PerkinElmer - Tres Cantos, Madrid

Aug 2016 - Apr 2020

- Integrated the R&D team for the implementation of R analytical methods for High Content Screening applications under the TIBCO Spotfire platform.
- Developed Proof of Concepts of new applications using IronPython to drive document behaviour by using the platform's API and R as the analytical engine.
- Initial contributions using the C# programming language to develop fully independent extensions to the Spotfire
 platform, going from Proof of Concept to deployed application. Additionally had initial exposure to code reviews.

Inov Contacto Intern, PerkinElmer - Tres Cantos, Madrid

Feb 2016 - Jul 2016

Developed a project on Heterogeneity Assessment in cell populations. As an intern from a highly selective internship
program, Inov Contacto, inserted in the Research and Development team, developed a proof of concept using TIBCO
Spotfire platform and the R language, resulting in a dashboard with an end-to-end workflow on assessing
heterogeneity.

Education

Universidade do Minho - Msc in Bioinformatics	Sep 2012 - May 2015
Universidade do Minho - Bsc in Biochemistry	Sep 2009 - Sep 2012
Università degli studi di Milano Statale - Erasmus student (Bsc in Biochemistry)	Feb 2012 - Jul 2012
Deep Learning by DeepLearning.Al on Coursera - certificate	Mar 2024
Machine Learning by Stanford University & DeepLearning.AI on Coursera - certificate	Nov 2023
Instituto do Emprego e Formação Profissional - Vocational Qualification in Web Development	Dec 2022 - May 2023

Languages

Portuguese - Native English - Proficient Spanish - Advanced Italian - Intermediate