



Inês S. Veríssimo

Data Scientist | Biomedical Engineer

Driven by the desire to transform raw data into compelling narratives. I pride myself on my keen eye for analytics, curiosity and creative thinking. Looking for a collaborative work environment where I can use data-driven approaches to discover new perspectives to old problems.



s.verissimo.ines@gmail.com



github.com/iverissimo



linkedin.com/in/isverissimo



+31 (0)6 49 54 60 92



Amsterdam,
Netherlands

Work Experience



Researcher 2018 - 2024

Vrije Universiteit Amsterdam, Netherlands

Developed, optimized, and compared machine learning models using **Python** libraries such as NumPy, SciPy, and TensorFlow.

Conducted data preprocessing and statistical analysis using Python, **R** and **Docker** along with data visualization in Matplotlib, Seaborn, and **Adobe Illustrator**.

Managed projects and supervised student internships.

Gave workshops on version control using **GitHub** and taught modeling classes to BSc students in AI and Cognitive Psychology.

Presented project outcomes at international conferences.



Trainer/Organizer 2021

Amsterdam Graduate Network, Netherlands

Held technical skills workshops (e.g.: **GitHub**, **Adobe Illustrator**) and organized networking events for early career researchers.



Research Assistant 2017

Donders Centre for Cognition, Nijmegen,
Netherlands

Responsible for data management, cleaning, and statistical analysis using **R** and **MATLAB**.

Troubleshoot hardware and software systems of robotic devices (**Arduino**) for optimal performance and safety compliance.



Research Intern 2015

Center for Computational Neuroscience &
Neural Technology, Boston, USA

Responsible for data cleaning and statistical analysis using **R** and **MATLAB**.

Skills



Python



MATLAB



SQL



Bash



R



Unix/Linux



Markdown

Adobe Illustrator

LaTeX



Team-player, Creative, Self-Learner



Portuguese (Native), English (Proficient),
French (Pre-Intermediate)

Education



PhD Cognitive Neuroscience 2018 - 2024

Vrije Universiteit Amsterdam, Netherlands



MSc Biomedical and Biophysics

Engineering 2015 - 2018

University of Lisbon, Portugal



BSc Biomedical and Biophysics

Engineering 2011 - 2015

University of Lisbon, Portugal

I am making a career change because I believe that data-driven solutions can have a meaningful impact on society. I want to use machine learning models to tackle practical business and commercial challenges, and find the most efficient analytical approaches for the task at hand.



Tennis, bouldering, puzzle and model building