Maria Ribeiro Vieira



mariaribeirovieira@ua.pt



https://github.com/mvieira1



91 75 38 798

Lifelong student. Strongly motivated to unlock new levels of knowledge. Dynamic and activist spirit. Powered by plants and discipline.

TECHNICAL SKILLS

- Python | HTML5 | CSS3 | Bootstrap | JavaScript ES6+ | TypeScript | Angular | Git
- Linux Command Line | Visual Studio Code | Chrome DevTools | DOM Manipulation | JSON |
 RESTful APIs | AJAX | Responsive Design | Frontend Development | Web Development
- VMD | Pymol
- Homollogy Modelling | Virtual Screening | Molecular Docking | MM/MD Simulations
- Adobe Illustrator | English

SOFT SKILLS

• Effective Communication | Realistic Planning | Note-Taking | Persistance | Detail Orientation

WORK EXPERIENCE

Backend Developer Intern - BLIP (Porto, Portugal)

Sept. 2023 - Current

Frontend Developer - Actuasys (Porto, Portugal)

Apr. 2023 - Sept. 2023

- TypeScript | Angular | Angular Material | Git | Azure DevOps
- Design and development of a new feature Schedule Exchange for the Essential Web App
- Collaboration with a team of experienced developers, delivering tasks in a 2-week basis

EDUCATIONAL BACKGROUND

Frontend Development (self-taught)

Sept. 2022 - Apr. 2023

 Some of my most exciting projects are available on my GitHub page <u>mvieira1 (mvieira1) (github.com)</u>

M. Bioinformatics and Computational Biology

2020 - 2021

Faculty of Sciences of the University of Porto

- (Project 2) sPLA2 Homollogy Modelling, Molecular Docking & Virtual Screening; DszB reaction mechanism QM/MM Methods
- (Project 1) HIV-1 Protease-Nelfinavir Molecular Mechanics & Molecular Dynamics

B. Biotechnology

2016 - 2019

University of Aveiro

- (Publication) Step-by-step design of proteins for small molecule interaction: a review on recent milestones José M. Pereira, Maria R. Vieira, Sérgio M. Santos
- (Project 0) Computational determination of protein folding, for application in the design of synthetic peptides.

HOBBIES & INTERESTS

• Exercising | Programming | Writing | Reading | Arts & Design | Sustainability & Minimalism