76 rue Saint-Priest 34090 Montpellier **2** 06 11 75 76 25

## Jordan Moutet

⊠ jordan.moutet@lirmm.fr Birth: 29/06/1999, Aubenas, Ardèche, France

Education

Since October PhD, LIRMM, Montpellier, Supervised by Éric Rivals and Fabio Pardi from MAB's team 2022 Continuation of research started during the internship on ancestral reconstruction of biological sequences.

February to Academic internship, LIRMM, Montpellier, Supervised by Eric Rivals and Fabio Pardi June 2022 from MAB's team

> Research on ancestral reconstruction of biological sequences. Work on alignments, phylogenetic trees, conception of polynomials algorithms for solving parts of the problem, that can be extends to find an exact or approached global solution.

2020 - 2022 Master degree in theoretical computer science and algorithmic, Faculty of Sciences of Montpellier

Studies focused for academic research in many fields of computer sciences.

2017 - 2020 Bachelor's degree of Mathematics option Computer Science, Faculty of Sciences of Montpellier

Studies focused on the mathematical aspects of computer sciences.

## Computer science projects

End 2021 Industrial Operations Research Project, group of 3 students, During the first semester of Master 2, Supervised by Eric Bourreau and Chloé Desdouits

> Conception and coding a software in Java for creating schedules for employees of a fictive company (near 2000 lines of codes shared between twenty different classes) and making random data sets for testing different criteria

Early 2021 Supervised work research, group of 4 students, During the first semester of Master 1, Supervised by Rodolphe Giroudeau

"Solving the Vertex Cover problem": implementation in C/C++ of a heuristic algorithm to solve the problem, using a clique partition and comparing it with the other algorithms implemented by the rest of the group.

Early 2020 Supervised work research, group of 4 students, During the second semester of licence 3, Supervised by Rodolphe Giroudeau

> "Transport, algorithmic search for the best travel route": conception and coding a software in Java of carpool for reduced mobility people.

End 2018 **Programming project**, group of 4 students, Second half of the first semester of licence 2 Conception and coding an arcade game (Brick Breaker) in C/C++

## Professional experiences

End 2018 Tutor, Hello World Association, Faculty of Sciences, Montpellier

to Early 2020 • Tutor in algorithmic for licence 1 students

Summers Salesman, La Ferme Théâtre, Lablachère, Ardèche

2017-2019 and • Customers reception / taking reservations, selling and shelving 2021-2022

2016 to 2020 Amateur guitarist, Concerts, Ardèche and Clermont-Ferrand

o Several concerts in Ardèche : Jules Froment high school, La Ferme Théâtre, some bars, restaurants and at CROUS of Clermont-Ferrand

Skills

<u>Informatics</u> Overleaf/LaTeX, Java, C/C++, Python

English Read, write, speak

French Native language

## Centers of interest

Sciences, Mathematics, Computer Science, Ecology, Music