

# ALEJANDRO GARCÍA GARCÍA

## PERSONAL INFORMATION



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## PROFESSIONAL PROFILE

Biotechnologist from the Polytechnic University of Madrid (UPM) seeking for new niches to broad, enrich and apply my current analytical knowledge and professional skills in a demanding practical environment, providing the differential point of view of a young, motivated and ambitious scientist.

Among all of my skills, I consider that my key strengths for success are:

- Critical and analytical thinking in the making of decisions and solving problems obtained during my 5-year-old academic experience in a biotechnology degree and the Master in Computational Biology from the UPM.
- Fast learning capacity during all my academic career which can be reflected in my learning of several computational languages in the recent year (Python, R and Ruby), seeking for new programming languages that can expand my research possibilities.
- High communicative skills in both English and Spanish languages developed through numerous presentations and writing reports.
- Experience in working with groups in a demanding environment as I have been doing practices in two different research groups at the Centre for Plant Biotechnology and Genomics, one of the Severo Ochoa Centres of Excellence in Spain.

Translational biology is one of the fields that will become more relevant in the next few years, being a promising field for developing my research. I also consider that working in group as a team is a key of success, where a good ethic and good practices are elemental features.

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Biotechnologist highly interested in bioinformatics and biosystems. Fast-learner with team work skills and analytical thinking looking for new challenges and professional growth in demanding environments.

The Master in Computational Biology is a research master where technology and innovation are applied, providing to their students a great formation in managing, analyzing and interpreting big amounts of data, at the same time they reinforce their biological background.