XAVIER GRAND

M.S. IN BIOINFORMATICS





Experienced in bioanalyses, I'm curently pursuing a master's degree in bioinformatics. With a background in plant biology, I speak different languages as genetics, plant breeding and informatics.



Handling new challenges, I'm looking for a bioinformatics-oriented data management and analysis position.

SKILLS AND TECHNOLOGIES

Initially graduated in Plant integrative biology, I acquire bioinformatics skills to manage flood of biological data produced by new technologies.

French, native

English, fluent

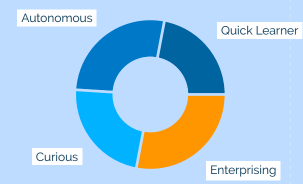
Spanish, scholar

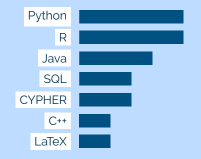
LANGUAGES

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Successfully completed education in Java, C++ and Python programming. Realization of educational projects: parsing genomics data in python and C++, Relational and Graph Data Base creation, Multi-omics data analysis in R and Python.

PUBLICATIONS

2019 Frontiers in Plant Science: « An SSR-SNP Linkage Map of the Parasitic Weed Orobanche Cumana Wallr. Including a Gene for Plant Pigmentation ».

2016 The New Phytologist: « Integration of Decoy Domains Derived from Protein Targets of Pathogen Effectors into Plant Immune Receptors Is Widespread ».

2012 Plant Biotechnology Journal: « Identification of Positive and Negative Regulators of Disease Resistance to Rice Blast Fungus Using Constitutive Gene Expression Patterns ».

2010 BMC Plant Biology: « Preformed Expression of Defense Is a Hallmark of Partial Resistance to Rice Blast Fungal Pathogen Magnaporthe Oryzae ».

