ADRIÀ MITJAVILA VENTURA

Bioinformatician at Istituto Europeo di Oncologia.

Biotechnologist living around computers, pursuing a PhD in Computational Biology and interested in data analysis to support experimental research as well as in pure computational experiments and in software/pipeline development.



Girona (Spain) - Milan (Italy) @ adria.mitjavila94@gmail.com

amitjavilaventura.github.io

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EDUCATION

2018

Present

2017

2018

2012

2017

10/2019

Present

07/2019

10/2019

09/2017

10/2018

09/2016

06/2017

PhD in Computational Biology 2019 Scuola Europea di Medicina Molecolare Present

Milan, Italy

MSc in Bioinformatics and Biostatistics

Universitat Oberta de Catalunya

Online

MSc in Molecular Genetics and Biotechnology

Universidad de Sevilla

Seville, Spain

• Master's thesis: Influence of Xrn1 in nucleosome positioning across Saccharomyces cerevisiae genome and its effects in transcription.

BSc in Biotechnology

Universitat de Girona

Girona, Spain

• Bachelor's thesis: Butyrate-induced changes in the diversity of intestinal mucosaassociated microbiota in colorectal cancer patients submitted to a lateral ileostomy.

SKILLS

Omics data analysis:

CONTACT

Microarray RNA-seq ChIP-seq ATAC-seq MNase-sea

Programming/scripting:

R (base/tidyverse) Python Bash

Code repositories:

GitHub GitLab

Others:

Snakemake Conda Docker

Languages:

Catalan (Native) Spanish (Native) English (C1 - IELTS 7.5) Italian (Basic)

EXPERIENCE

PhD candidate in Computational Biology

Istituto Europeo di Oncologia

Epigenetics & Computational Biology

Bioinformatician

Istituto Europeo di Oncologia

Milan, Italy

Milan, Italy

Epigenetics & Computational Biology

Master's thesis student & research assistant

Seville, Spain Instituto de Biomedicina de Sevilla

Gene expression & Computational Biology

Internship & Bachelor's thesis student

Girona, Spain Microbial. Sistemes i aplicacions analítiques, S.L.

Molecular Microbiology

