Aitor Ortiz de Latierro

Barcelona, Spain

☑ ortizdelatierroaitor@gmail.com | ⋒ aiorla.com | ፴ aiorla | У @aiorla

Education

Universitat Politècnica de Catalunya (UPC) - FIB

Barcelona, Spain

M.D. IN INNOVATION AND RESEARCH IN INFORMATICS

2018 -

• Specialization in Data Science.

Universitat Politècnica de Catalunya (UPC) - FIB

Barcelona, Spain

B.S. IN COMPUTER SCIENCE

2013 - 2017

- Coursed via Centre de Formació Interdisciplinària Superior (CFIS).
- Final project: "Efficient Learning using Kernelized Associative Memories" (A with honors).

Universitat Politècnica de Catalunya (UPC) - ETSETB

Barcelona, Spain

B.S. IN TELECOMMUNICATIONS ENGINEERING

2012 - 2017

• Coursed via Centre de Formació Interdisciplinària Superior (CFIS).

Work.

Arcvi Barcelona, Spain

DATA SCIENTIST

Mar. 2017 - Jun. 2017

Developed predictive and explanatory models of web-visitors behaviour like click probability and subscription look-alike.
Implemented a prototype of an assignment adaptive optimization system with different constraints and heuristics.

Honors_

2018 **Novartis Datathon**, Second place. Awarded by Novartis & Eurecat.

2018 **BCN AQ Datathon**, Creativity prize. Awarded by Barcelona Supercomputing Center & BCNAnalytics.

2016 **2nd BCN Datathon**, Best prediction model. Awarded by SocialPoint & BCNAnalytics.

2013 **ETSETB**, Second best initial year academic record prize. Awarded by everis.

2013 **CFIS**, Admission to a UPC center of excellence that offers interdisciplinary studies combining 2 bach. degrees.

Projects_

MirrorAid

TEAM LEADER Sep. 2015 - Jan. 2016

• Software tool to improve the therapy sessions of peripheral facial paralysis-affected patients.

- Organized and developed the real-time video processing and face detection components using C++ dlib library.
- Project within the Advanced Engineering Project course at ETSETB collaborating with the Bellvitge Biomedical Research Institute.

AmpWorks

TEAM LEADER Sep. 2014 - Jan. 2015

- $\bullet \ \ \text{Toolbox to characterize/simulate power amplifiers and improve digitally sound files using an equalizer.}$
- Organized the project and developed the power amplifier characterization component using MATLAB.
- Project within the Basic Engineering Project course at ETSETB.

Skills

Tech Algorithms, Deep Learning, Distributed Computing, Game Theory, Machine Learning and Optimization

Prog C++, Go, Haskell, Java, Julia, MATLAB, Python, R and SQL Lang Native: Catalan and Spanish · Professional: English

DECEMBER 10, 2018 RESUME