VÍCTOR SALVIA PUNSODA

Studying AI at EPFL

@ vsalviapunsoda@gmail.com **** +34 651 738 766 in linkedin.com/in/víctor-salvia-punsoda-6202b2b7/ @victor_salvia

Llull 80 2nd 1st

Parcelona, Spain github.com/VictorSP17



EXPERIENCE

Al Research internship

Mobile robotics lab - IRI

September 2018 - Ongoing

♀ FME

- Learn deep learning and machine learning: Coursera, Deep Learning Book, etc.
- Learn about GANs for image generation.
- Review and compare state-of-the-art models for image generation.
- Developed teaching material for future students.

Data scientist

Maguina Motors

Image: June 2019 - July 2019

- ♀ Carrer de Brusi, 92, 08006 Barcelona
- Simple machine learning models to predict motorcycle prices.
- Also, developed a numerical score for motorcycles to optimize appraisal.

Teacher Assistant

Industrial Engineering - UPC

February 2017 - October 2018

- **♥** ETSEIB
- I taught classes of 10-30 students.
- Calculus, Algebra, and Geometry.
- 4 hours of class per week

EDUCATION

B.Sc. in Mathematics

FME-UPC

September 2016 - Ongoing

- Honors in Statistics, Complex Analysis, Mathematical Foundations, and ODEs.
- Avg. grade: 8.33.

Exchange student

EPFL - École polytechnique fédérale de Lausanne

February 2020 - July 2020

Al and data science courses in M.Sc. level.

MY LIFE PHILOSOPHY

"Read and write."

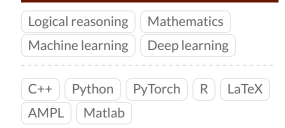
INTERESTS

Read and write about:

- Philosophy: Zen Buddhism, Stoicism, etc.
- Psychology, Cognitive Sciences, and Sociology.
- Economics and politics.
- Al: future, security, social good, general intelligence, healthcare applications, etc.

I like to swim, hike, cycle, and run. I love playing sports in general.

SKILLS



LANGUAGES

English	••••
Spanish	•••••
Catalan	••••

WEEKDAY

