

Laurene Bouskila

Data Scientist / Deep Learning



Tel Aviv, ISRAEL



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https://github.com/laureneb26



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LANGUAGES

French

100%

English

90%

Hebrew

75%

AREA OF EXPERTISE

Signal Processing

Medical Imaging

Robotics

TECHNICAL SKILLS

Programming Languages:

Python C Matlab

Data Science:

Machine Learning (Scikit-Learn Pandas), Computer Vision, Deep Learning, NLP, Speech processing

Electrical Engineering:

Signal Processing, Control Theory, Optimization

SOFT

SKILLS

Hard-worker Assertive

Team work

WORK EXPERIENCE

Apr. 2020 - Present

□ laurene.bouskila@gmail.com

Senior Data Scientist, DataScientest, Paris, FRANCE

Data Science and Deep learning instructor, content development, project mentor and group management.

Expertise: R&D, Signal Processing, Medical Imagning Referent of tracks: AWS SAA, MLOps

Feb. 2019 - Jul 2019

Electrical Engineer Intern, XTEND, Tel Aviv, ISRAEL

6 months internship in human extension technology using drones and VR: Control and stabilization of Crazyflie 2.0 through sensors.

(Programming C, Robotics, Control Theory algorithms)

EDUCATION

2022 UCL, LONDON

MediCSS - Medical Image and Segmentation Computing (Certificate)

2022 Imperial College Business School, LONDON

Business Analytics, Strategy and Consulting (Certificate)

2020-2021 PSL - Mines Paritech - Normale Sup, PARIS

M.Sc. IASD (Artificial Intelligence, Systems and Data) International program (English) Final Project: Speech recognition with transformers

2015-2020 Tel Aviv University, TEL AVIV

B.Sc. in Electrical and Electronic Engineering International program (English) Final project: Control theory of Unmanned Aerial Vehicles Drones

2015 - RAMAT GAN

TOEFL: 97/120