



# Paolo David

Computer Vision Engineer

## Profile

I work in the field of Data Science and Computer Vision. I gained experience in Europe in areas such as aerospace, cloud computing and Web front-end.

## Employment History

### Computer Vision Engineer at SII Group, Toulouse

April 2021 — Present

Computer Vision Engineer on VisioBench project for AIRBUS Vision-Based Navigation department, for the development of Machine/Deep Learning & Computer Vision algorithms.

### Computer Vision Engineer at Capgemini, Toulouse

June 2019 — March 2021

Computer Vision Engineer for the R&I TRADE DRONE project, whose goal is the creation of a neural network for the recognition of objects on the track for a drone through Machine/Deep Learning techniques.

### Cockpit Simulation Engineer (Airbus EYISA) at Aeroconseil, Toulouse, France

April 2018 — May 2019

## Education

### Machine Learning Developer, Physio R&D IVS, Copenhagen, Denmark

September 2017 — March 2018

Development of a virtual agent capable of performing anamnesis using IBM Watson platform.

### Master Degree in Computer Engineering, Università degli Studi di Palermo, Palermo, Italy

October 2015 — October 2017

### Bachelor Degree in Computer and Telecommunication Engineering, Università degli Studi di Palermo, Palermo, Italy

October 2011 — September 2015

## Certification

### IBM Data Science, IBM

June 2020 — Present

"IBM Data Science" Professional Certificate (ID - Z8TK9DY35C4K)

### Google IT Automation with Python, Google

June 2020 — Present

"Google IT Automation with Python" Professional Certificate (ID - 444GANYJFBF7)

## Details

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Date of birth

07/1992

Nationality

Italian

## Links

[Linkedin](#)

[Website](#)

## Skills

Computer Vision

Data Science

Python

Aerospace

## Languages

English

French

Italian