IACOPO CATALANO

\ +39 347 32 42 654 ⊠ iacopomcatalano@gmail.com

Saint-Étienne, France

Personal Web Page () iacopomc in iacopocatalano

SKILLS

Languages: Native Italian, Proficient English, Intermediate French **Programming**: Python, Java, C++, SQL, MATLAB ML/DL: Tensorflow, Scikit-Learn, OpenCV, Keras

PROJECTS

Vehicle Detection

Applied HOG and SVM to create a Vehicle Detection and Tracking model with OpenCV and Scikit-Learn.

Behavioral Cloning

• Trained a Convolutional Neural Network to drive autonomously a car in a simulator using Keras.

Advanced Lane Finding

- Used Distortion Correction, Color/Gradient and Perspective Transform to detect highway lanes in a video using OpenCv.
- Calculated car position within lane and lane radius of curvature based on coefficients of polynomial fit.

Research Intern • Laboratoire Hubert Curien	4/2019 – 7/2019
• Developing a CNNs based multi-Object tracking algorithm to locate small electronic parts in real-time.	4/2013 1/2013
• Exploring the use of Siamese CNN to find the set of features that best distinguish between subjects.	
Junior Data Scientist • Accenture	1/2020 – 8/2020
Researching and adapting existing algorithms in Computer Vision	
Conducting exploratory data analysis	
Supporting Senior Data Scientists in algorithm design	
Front-end Web Developer • Accenture	2/2019 – 1/2020
• Developed new web applications using Angular, Bootstrap, Angular Material and JavaScript	
Redesigned existing web applications to improve browser compatibility	
Oversaw new interns on project milestones	
Front-end Web Developer (Intern) · Accenture	9/2018 – 2/2019
Worked with Senior Developers to manage large, complex design projects	
Assisted team with testing code on multiple browsers	
EDUCATION	
Master of Engineering • Toyohashi University of Technology	2020 - 2022

Master of Engineering • Toyohashi University of Technology	2020 - 2022
M.Sc. Optics, Image, Vision, Multimedia • University Jean Monnet	2020 - 2022
M.Sc. Computer Science in XR • University of Eastern Finland	2020 - 2022
B.Sc. Physics • Sapienza University of Rome	2010 - 2018

RELEVANT COURSEWORK

2020: Deep Learning, a 5-course specialization by deeplearning.ai: CNN, GAN, RNN, NLP(LSTM)

2020: Tensorflow in Practice, a 4-course specialization by deeplearning.ai: CNN, NLP, Sequence Models using Tensorflow

2020: Control of Mobile Robots, Georgia Institute of Technology on Coursera

VOLUNTEER EXPERIENCE

Team Coordinator • AGESCI 2001 - 2015

- Coordinated, mentored, and trained several scout groups of different ages
- Led weekly meetings and organized yearly summer camps
- Secured parent involvement and participation in activities
- 2007 2009 Volunteer Stretcher (Patient Care) for U.N.I.T.A.L.S.I. Association