# Federico Favia

Computer Vision MSc Student





I am passionate about technology and innovation, but especially visual data. I love working hard within a team, improving each other and learning new skills to overcome difficulties. In particular I believe that contamination of different backgrounds is fundamental to boost my future career. I am currently looking for a challenging position in computer vision field.

# CONTACTS

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- https://github.com/favia96

# LANGUAGES

- English B2 (FCE Cambridge)
- Italian (Mother tongue)

# **SOFTWARE SKILLS**

C/C++ OpenCV Matlab Python Keras/TF **Microsoft Office** Adobe Photoshop and Illustrator Arduino IDE

# PERSONAL SKILLS

TFAM WORK **CREATIVITY PROBLEM** SOLVING **PUBLIC** SPEAKING

# **EXPERIENCE**

#### **Master Thesis Project**

27.01.2020 - Present

#### **Student Internship** & Thesis Development

23.04.2018 - 23.07.18

#### **High School Internship**

09.06.2014 - 20.06.2014

#### MANOMOTION AB, STOCKHOLM

"Real-time hand segmentation using deep learning"

#### XTENSA SRL, TRENTO (ITALY)

Realistic computer vision project through C/C++ programming and use of libraries for image and video processing, as OpenCV. Convolutional neural networks approach, in particular YOLOv3, state-of-the-art real-time object detection system. Implementation and validation of a detection and tracking system about soccer players

#### ORGANISMO MEDIAZIONE FORENSE, MANTOVA (ITALY)

4th year of High School. Management and archive of practices

## **EDUCATION**

#### **KTH / University of Trento** EIT Digital Academy

2018 - Present

#### MSc, DOUBLE DEGREE PROGRAMME VISUAL COMPUTING AND COMMUNICATION INNOVATION AND ENTREPRENEURSHIP

2nd and last year at **KTH**, Stockholm, as exit university. Specialisation in Mobile Visual Computing, It is a two-year double (joint) degree master programme, coordinated by the EIT Digital Master School with a Major in Visual Computing Communication, and a Minor in Innovation & Entrepreneurship. Previously entry university: Trento

## **University of Trento** (Italy)

2015 - 2018

#### **BSc. INFORMATION AND COMMUNICATIONS** ENGINEERING, 105/110

Final Thesis project: "Convolutional Neural Networks' use for detection and tracking of players in sport events", developed after the internship at Xtensa Srl. Relevant Elective courses: Image Processing and Transmission, Biomedical Diagnostic Techniques and

**ELEDIA ETRP Talented**: Basic laboratory course of Electromagnetic Field Simulators (FEKO, CST, COMSOL, ANSYS FHSS), Trento, 2017

### Liceo Scientifico Scienze Applicate "Enrico Fermi", Mantova (Italy)

2010-2015

# SCIENTIFIC HIGH SCHOOL, 100/100

Additional project: Certificate "Rotary Youth Leadership Awards (RYLA)", Albarè di Costermano, 2013

# PROJECTS •

**WINNERS "HACK FUTURE OF** SME BANKING"

> Budapest, 06.12.19 - 08.12.19 Ultrahack & FIT Hackhaton won in Budapest with my team to improve OTP E-biz platform

#### **STARTUP LAB TRENTO**

Clab Trento, Februay 2019 - May 2019 **Business Development Laboratory** Our team arrived in the finals with our IOT safety device for mountain bikers (awarded with best IoT project and best entreprenurial project of the year)

#### COMPUTER VISION and IMAGE PROCESSING projects

- Naval Traffic's Estimate in Venice
- SIFT/SURF features for Image matching Vocabulary Tree for Visual Search System
- Edge Detection, Hough Transform and Object Segmentation
- DCT and FWT Image Compression

# CERTIFICATES

HELSINKI EIT DIGITAL SUMMER SCHOOL

Aalto University, 04.08.2019 - 16.04.2019 Disrupting Retail - Digitalization, Growth, and User Engagement

#### BEST IOT PROJECT

Startup Lab Demo Day, 29.05.2019 Award by KMB Lab Trento for best IoT product: coaching session by local startup KissMyBike