

📳 (+39) 3791944042 | 🔀 contact@marioavolio.it | 😭 marioavolio.it | 🖸 MarioAvolio | 🤯 MarioAvolio | 🛅 MarioAvolio

"I authorize the processing of personal data contained in my CV ex art. 13 of Legislative Decree 196/2003 and art. 13 of EU Regulation 2016/679 on the protection of individuals with regard to the processing of personal data."

Education

University of Milano Bicocca

Milan, Italy

M.S. IN COMPUTER SCIENCE

Sept. 2021 - March 2024

- Graduated with a final grade of 110/110 cum laude.
- · Master's thesis titled "Self-Supervised Learning And Model Adaptation For Facial Attribute Classification" explores innovative AI techniques. Emphasizes the significance of self-supervised learning, model adaptation strategies, and dataset quantization to address the complexities of diverse and subtle facial features.

University of Calabria Arcavacata, Italy Sept. 2018 - Sept. 2021

B.S. IN COMPUTER SCIENCE

- Graduated with a final grade of 108/110.
- Thesis titled "Dalla visione all'azione: moduli di ragionamento automatico full-stack" focused on BrainyBot, a robot capable of solving the Candy Crush Saga and Ball Sort Puzzle video games using touching a phone screen.

Skills_

Al Uncertain knowledge and reasoning, Machine & Deep Learning

Computer Vision Image Processing, Feature Analysis, Semantic Segmentation, Object Recognition, Automatic Annotation

Robot Vision Image Formation, Stereoscopy, Bayesian Filtering, SLAM

Data Analytics Data & Network Analysis, Graph Clustering, NLP, Named-Entity Recognition, Topic Extraction

Al Technical Skills Python, PyTorch, Keras, TensorFlow, OpenCV, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Plotly, Jupyter Notebooks

Other Technical Skills C and C++, Java, R, MATLAB, Perl, Bash, HTML, CSS, JavaScript, Git, Linux, SQL, NoSQL, Agile Methodologies

Languages English, Italian

Honors & Awards.

DOMESTIC AWARDS

July 2021 Best Students 2020 Award, Graduation Day

University of Calabria

Publications

From Vision to Execution: Enabling Knowledge Representation and Reasoning in Hybrid **Intelligent Robots Playing Mobile Games**

20th International Conference on Principles of Knowledge Representation and Reasoning (KR2023)

Co-Author September 2023

• Link to the paper: https://proceedings.kr.org/2023/5/