

Daniele Affinita

● WORK EXPERIENCE

01/10/2021 – 01/11/2022 Viterbo, Italy

BACKEND ENGINEER OBIETTIVO IMPRESA

Designed and developed software to sign commercial documents remotely.

● EDUCATION AND TRAINING

01/10/2019 – 20/10/2022 Rome, Italy

B.SC. COMPUTER ENGINEERING Sapienza University Of Rome

Address Rome, Italy | **Final grade** 110/110 cum laude

01/10/2022 – CURRENT

M.SC. ROBOTICS AND ARTIFICIAL INTELLIGENCE Sapienza University of Rome

● ADDITIONAL INFORMATION

PROJECTS

01/01/2022 – CURRENT

RoboCup SPL, SPQR team member

01/08/2022 – 30/11/2022

Google Cpu Features Contributed to an open-source Google project by implementing a reliable CPU feature detector for RISC-V architecture on Linux systems.

Link https://github.com/google/cpu_features/commit/c919e9aa7738790718b1c1a3700cadfd7f8cbce2

23/12/2022 – 17/02/2023

Multi-person Realtime Pose Estimation Model I built a deep-learning model and inference engine based on a state-of-the-art paper (LitePose). The work was focused to achieve the best performances on mobile devices.

Link <https://github.com/DaniAffCH/multiperson-realtime-pose-estimation>