Alberto Rota

alberto_rota@outlook.com | +39 346 2142 633

Born: 1st July 1998 in Bergamo, Italy



EDUCATION

• MSc in Biomedical Engineering - Ongoing

Politecnico di Milano, IT

Thesis: *Active Constraints in Robot-Assisted Minimally Invasive Surgery*. Supervisor: Prof. Elena de Momi, *PhD September* 2020 - *expected December* 2022

• Erasmus Exchange Program

University of Liège, BE Joint thesis with Politecnico di Milano, visiting fellow at Multibody and mechatronics systems LAB February 2022 - June 2022

• BSc in Biomedical Engineering, 104/110

Politecnico di Milano, IT

Thesis: Analysis on the 3D variability of in-vitro microvascular networks. Supervisors: Prof. Maria Laura Costantino, PhD; Prof. Luca Possenti, PhD 2017-2020

• High School Scientific Diploma

Lorenzo Mascheroni High School, Bergamo IT 2012-2017

SKILLS

• Language

Italian: Native speaker

English: Fluent - *TOEIC Level C1*, 2020 French: Elementary - *Level A2*+

• Technical

Programming: Python, C++, C, MATLAB, C#

AI: Tensorflow+Keras framework CAD: AD Inventor, Blender

Engineering: ROS, OpenFOAM, ImageJ, Unity Hardware: Microcontollers, 3Dprinting, KiCAD

Soft Skills

Problem-solving skills – Organizational and leadership skills – Ability and propensity to work in a team – Time-management skills

MAJOR PROJECTS

μVES

A fully automated algorithm for the topomorphological analysis of 3D microvascular networks images from confocal microscopy. (Research paper pending for review)

ECC Pump conformity test

An IR-based embedded device for testing the industrial/commercial conformity of centrifugal pumps for extra-corporeal circulation. *Best Development* awardee at the 2022 Capstone Project event - In collaboration with *Qura s.r.l.*

MINOR PROJECTS

• References are available at this GitHub page

RESEARCH PUBLICATIONS

A Unity based Da Vinci Robot Simulator for Surgical Training: Fan K., Marzullo A., Pasini N.,
Rota A., Pecorella M., Ferrigno G., de Momi E. - IEEE BioRob2022

CERTIFICATIONS

- TOEIC certification for the english language, level C1
- MATLAB Fundamentals, MATLAB Programming Techniques, MATLAB for Data Processing and Visualization from MathWorks Training
- AutoCAD Essential Training, AutoCAD Surface Model Design from LinkedIn Learning

PERSONAL INTERESTS









Cooking

Music

Gardening

IoT