■ filippo.bosi24@gmail.com | **f**ilippo-bosi.github.io | **1** filippo-bosi | **in** filippo-bosi



As a Manufacturing Technology Graduate at Novo Nordisk, I plan to leverage my skills in software, architecture, simulation, and robot assembly to design, develop, test, and deploy robotic systems tailored for the pharmaceutical industry. Thriving in dynamic work environments, I am enthusiastic to collaborate closely with industry experts to pioneer innovative robots that push production efficiency to new heights.

Experience

COBOD International Copenhagen, Denmark

ROBOTICS ENGINEER - STUDENT ASSISTANT

Oct 2022 - Present

- · Awarded student worker of the year 2023.
- Built and programmed robotic solutions to redefine the construction industry.
- Skills: Robot Operating System (ROS), ROS2, Robot assembly, RoboDK, C++, CMake, Qt, Ubuntu, git, RViz, Gazebo, SOLIDWORKS.

LIAM LAB Bologna, Italy

PLC PROGRAMMER - BSc THESIS PROJECT

Feb 2021 - Oct 2021

- Developed an algorithm for phasing and buffering e-commerce items.
- Tested and debugged the solution on a digital twin of a packaging machine.
- Skills: Beckhoff TWINCAT3, ISG-Virtuos, CoDeSys, IEC 61131-3.

Education

DTU - Technical University of Denmark Lyngby, Denmark

MSc IN ELECTRICAL ENGINEERING - AUTOMATION AND ROBOT TECHNOLOGY Feb 2022 - Mar 2024

KAIST - Korea Advanced Institute of Science and Technology Daejeon, South Korea

Exchange program - DEPARTMENT OF MECHANICAL ENGINEERING Feb 2023 - Jun 2023

Alma Mater Studiorum - University of Bologna (110L)

Double Degree BSc IN AUTOMATION ENGINEERING Sep 2018-Oct 2021

Tongji University Shanghai, China Aug 2019 - Feb 2020

Double Degree BSc IN CONTROL THEORY AND CONTROL ENGINEERING

Certifications

ETH Zürich - edX Jan 2022

AMRX: AUTONOMOUS MOBILE ROBOTS COURSE

TOEFL iBT - Score: 102 Mar 2021

Honors & Awards

Student Worker of the year at COBOD International, awarded to the best performer student worker

Denmark

Bologna, Italy

AlmaTong scholarship winner, awarded to 10 students for a one-year exchange program at Tongji University

Italy and China

Projects

Mapping and Navigation for a Robot Waiter

- Developed mapping and navigation algorithms for a robot waiter using PRM and Adaptive Monte Carlo Localization.
- Implemented in ROS and Gazebo with TurtleBot3, including MATLAB for map generation and localization.
- Evaluated ROS2 Nav2 performances and implemented a PRM planner in MATLAB.

Whole-body dynamics of a quadruped robot for simulation in RaiSim

- · Computed various dynamic parameters for the Aliengo quadruped robot with special algorithms in C++.
- · Calculated linear and angular velocity, mass matrix using CRBA, system nonlinearities with RNEA, and generalized acceleration using ABA.

& more projects available on my personal website

Skills

ROS/ROS2, Gazebo, C++, RoboDK, Ubuntu, git, CMake, Qt, Python, MATLAB&Simulink, SOLIDWORKS, Beckhoff TWINCAT3, CoDeSys, IEC 61131-3

Languages

Italian (Native proficiency) English (Full professional proficiency) Spanish (Limited professional proficiency) **Danish** (Elementary proficiency)