

Simone Carletti

📍 Lausanne, Switzerland ✉ simonecarletti2001@gmail.com in Simone Carletti 🌐 regil8 🌐 simonecarletti.github.io

About Me

I am an M.Sc. student in **Computer Engineering** specializing in **Robotics and Autonomous Systems**. I have experience in **computer vision**, **3D perception**, **SLAM**, and **sensor-fused state estimation**. I have developed stereo perception pipelines integrating feature-based matching, disparity estimation, and EKF-based 3D tracking, as well as worked on sensor-fused localization stacks in **ROS2**. Beyond my academic work, my **professional experience** has allowed me to develop strong software engineering skills and write clean, reliable, and maintainable code. My studies have also provided me with a solid mathematical foundation. I am proficient in **C++** and **Python**, with hands-on experience deploying algorithms on **embedded hardware**. I am particularly motivated by challenging technical problems where rigorous theory meets real-world constraints.

Experience

- | | |
|---|--|
| Full-Stack Software Engineer , <i>Genomedics S.r.l</i> | <i>Sept 2020 – Present</i>
<i>Florence, Italy</i> |
| <ul style="list-style-type: none">Lead developer of three key projects that handle the release, deployment, and licence management for all the company's products. Developer for the company's main project (KPlatform)Skills: Angular (Typescript, SCSS, HTML), Vue.js, PHP, Laravel, SQL, Python, Git, Linux | |
| Robotics Engineer , <i>DIANA student team</i> | <i>Sept 2023 – Jul 2024</i>
<i>Turin, Italy</i> |
| <ul style="list-style-type: none">Collaborated on a Mars rover student project, implementing perception and EKF state estimation in C++ while contributing to software development, testing, and system integration | |

Education

- | | |
|---|------------------------------|
| EPFL - LIS , <i>Master's Thesis</i> | <i>Sept 2025 – Present</i> |
| <ul style="list-style-type: none">Title: $\mathcal{L}_1$-Adaptive augmentation for robust morphing-wing drone flight controlSkills: Control Systems, RL (PPO), C++, Python, Simulink, ROS2, Git, Linux, Unity | |
| DTU , <i>M.Sc. Autonomous Systems</i> | <i>Sept 2024 – Jul 2025</i> |
| <ul style="list-style-type: none">Erasmus+ exchange - Converted GPA: 30/30 | |
| Politecnico di Torino , <i>M.Sc. Computer Engineering</i> | <i>Sept 2023 – Present</i> |
| <ul style="list-style-type: none">Curriculum in Automation and Intelligent Cyber-Physical Systems - Final GPA: 29.48/30 | |
| Università degli Studi di Firenze , <i>B.Sc. Computer Science and Engineering</i> | <i>Sept 2020 – Sept 2023</i> |
| <ul style="list-style-type: none">Graduated with 110/110 cum laude (with honors)Thesis: Sensor network for monitoring the greenhouses of the Botanical Garden of Florence | |

Selected Projects

- | | |
|--|----------------------------|
| 3D Object Tracking using Stereo Camera | <i>Nov 2024 – Dec 2024</i> |
| <ul style="list-style-type: none">Developed a complete 3D perception pipeline from scratch, including stereo camera calibration, SIFT-based feature matching for depth estimation, Faster R-CNN-based object detection, and EKF-based 3D object tracking for robust performance under obstructions (GitHub 🔗)Skills: Stereo Matching, Camera Calibration, EKF | |
| Autonomous Navigation & Task Execution - DTU RoboCup 🔗 | <i>Feb 2025 – May 2025</i> |
| <ul style="list-style-type: none">Developed autonomous navigation, control, and task execution algorithms with continuous integration and validation tests on the real platform | |
| Comparison and implementation (from scratch) of YOLOv1 and U-Net | <i>Oct 2024 – Dec 2024</i> |
| <ul style="list-style-type: none">Implemented landmark computer vision models from scratch using PyTorch (GitHub 🔗) | |
| Localization with EKF in ROS2 | <i>Nov 2023 – Dec 2023</i> |
| <ul style="list-style-type: none">Implemented a full EKF localization pipeline from scratch in ROS2 and Python, fusing data from LiDAR, IMU, and wheel odometry | |

Skills & Activities

- Languages:** Fluent in English, Native Italian speaker, Basic Spanish skills
- Programming:** C++, C, Python, TypeScript, JavaScript, Rust, Java, Matlab, PHP, SQL, HTML, CSS/SCSS, Assembly, LaTeX
- Tools:** PyTorch, Linux, Git, Google Colab, OpenCV, Onshape, CMake, Docker, Node-RED, Multisim
- Other:** Raspberry Pi, Arduino, ESP8266, NodeMCU, Soldering, Nvidia Jetson/Orin, Guitar, Photography, Networking, Zigbee
- Volunteering:** ESN Copenhagen and DTU (Organized events, supported international students and promoted cultural exchange)