Education

2020-Current Sapienza University of Rome, Rome, Italy.

- PhD in Automatic Control, Bioengineering and Operations Research (ABRO)
- Supervisor: Giuseppe Oriolo

2016–2020 **Sapienza University of Rome**, *Rome*, Italy.

- MSE in Artificial Intelligence and Robotics, 110/110 cum laude
- o Thesis: "Planning and Executing Humanoid Gaits in a World of Stairs"
- Supervisor: Giuseppe Oriolo

2015–2016 University of Leeds, Leeds, United Kingdom.

• Erasmus+ student in Computer Science

2013–2016 University of Parma, Parma, Italy.

- BSc in Computer Science, 109/110
- Thesis: "Study and Experimentation of Hand Detection Technique with Deep Learning Algorithms"
- Supervisor: Federico Bergenti

2013 ITIS Leonardo Da Vinci, Parma, Italy.

- High School Diploma in Computer Science, 94/100
- Thesis: "Paint|Tank 3D Multiplayer 3D Videogame"
- Supervisor: Paolo Ollari

Research Experience

2020 Research Fellow at Sapienza University of Rome, Rome, Italy.

• Studying humanoid robot locomotion and developing footstep planning algorithms working in both known and unknown dynamic rough environments.

Projects

2020-Current Footstep Planning Framework, Humanoid Robot Locomotion.

A C++ framework for humanoid footstep planning built upon ROS. It provides a set of anytime footstep planners (RRT and RRT*) which work in both known and unknown dynamic environments. This project extends the master thesis and its development is currently ongoing.

Jan 2020 Planning and Executing Humanoid Gaits in a World of Stairs, Master's Degree Thesis.

Development of a pipeline for humanoid robot locomotion in unknown environments using terrain mapping, footstep planning and variable height MPC. The project has been developed in C++ and Python using ROS and the B-Human framework. Experiments have been performed on a NAO humanoid robot. It has been presented as final project for the *Master Degree in Artificial Intelligence and Robotics* at Sapienza University of Rome, Italy.

Mar 2019 Planar Monocular SLAM, Probabilistic Robotics Project.

A graph-based SLAM C++ implementation of a total least squares algorithm on a planar robot equipped with a monocular camera. The project has been presented as final project for the *Probabilistic Robotics* module at Sapienza University of Rome, Italy.

Feb 2019 HRP4 Torso Pose Estimation, Robotics Project.

Implementation of an EKF-SLAM module for the HRP4 humanoid robot to estimate the pose of the torso using joint encoders, the IMU and an RGBD camera. The project has been developed in C++ using V-REP for simulating the environment. It has been presented as final project for the *Autonomous and Mobile Robotics* and *Robotics 2* modules at Sapienza University of Rome, Italy.

Jan 2019 Atari LTLf/LDLf, Deep Reinforcement Learning with Temporal Logics.

Implementation of the Q-Learning algorithm with LTLf/LDLf goals applied on the Atari Breakout Gym environment. It has been presented as final project for the *Reasoning Robots* module at Sapienza University of Rome, Italy.

Sep 2018 Binarized Neural Networks, Neural Networks Project.

Implementation of a binarized neural network architecture in TensorFlow with the aim of improving memory usage by replacing arithmetic operations with bitwise operations. The project has been presented as final project for the *Neural Networks* module at Sapienza University of Rome, Italy.

Jul 2018 Video Classification, Deep Learning for Computer Vision Project.

Video classifier implemented in TensorFlow using Mask R-CNN and LSTM. The networks have been trained on a subset of the ActivityNet dataset. The project has been presented as final project for the *Vision and Perception* module at Sapienza University of Rome, Italy.

Jun 2018 Pepper HRI, Human-Robot Interaction Project.

A Human-Robot Interaction module for the robot Pepper using NAOqi APIs and MODIM framework. The project has been developed in Python and it has been presented as final project for the *Human-Robot Interaction* module at Sapienza University of Rome, Italy.

Mar 2018 Pong DQN, Deep Reinforcement Learning Project.

Implementation of the Deep Q-Learning algorithm with experience replay in TensorFlow and OpenAl Gym. The algorithm has been applied on the environment Pong. It has been presented as final project for the *Reinforcement Learning* module at Sapienza University of Rome, Italy.

Feb 2018 Coordination of Soccer Players, Multi-Agent Systems Project.

Implementation of a role assignment algorithm in the context of the RoboCup Standard Platform League. The project has been developed in C++ and validated in a simulated 5 vs. 5 match using the B-Human framework. It has been presented as final project for the *Multi-Agent Systems* module at Sapienza University of Rome, Italy

Oct 2017 The Knowledge Bot, Chatbot.

A chatbot application developed in Python, Keras and PyTorch which makes use of Telegram APIs (Telepot), BabelNet and BabelFy services and word embeddings generated by Word2Vec. It has been presented as final project for the *Natural Language Processing* module at Sapienza University of Rome, Italy.

Jul 2017 Procedural Solar System, WebGL Application.

A WebGL application inspired by the videogame "No Man's Sky", developed in Javascript, THREE.js and GLSL as project for the *Interactive Graphics* module at Sapienza University of Rome, Italy. The project consists in generating a solar system which planets' meshes are generated pseudorandomly with procedural algorithms.

May 2016 **Risotto**, Restaurant Management System.

A project developed in Java for the *Software Engineering* module at University of Leeds, United Kingdom. It has been awarded as best project by Elder Studios, a company based in Huddersfield, United Kingdom.

2013-2014 Global Night, iOS Application.

An iOS application developed in Objective-C using Facebook and Instagram SDK. The app has been released on the App Store for the Facebook page "Global Night" that used to organize parties in Parma, Italy.

Jul 2013 PaintTank 3D, Multiplayer 3D Videogame.

A multiplayer 3D videogame developed in Unity (with C#) on the client side and Python on the server side as final high school project.

Jun 2012 TankMan, Android Application.

A 2D videogame inspired by "Pac-Man" developed in Java using Android SDK during the Summer School organized by University of Parma in June 2012.

Programming Knowledge

Languages C++, Python, Java, MATLAB, Octave, LATEX. Experience with Google Compute Engine, mobile applications (both iOS and Android) and web development (HTML, CSS, Javascript).

Tools and git, Make, CMake, ROS, Eigen, Gazebo, CoppeliaSim, TensorFlow, Keras, PyTorch, libraries vim. Experience with gcloud, WebGL, OpenGL, THREE.js, MPI, SQL and Linux programming.

Awards

2018 Robothon Intesa Sanpaolo Make it Real, First Place.

Winner of the hackathon organized by Intesa Sanpaolo Innovation Center. The project consisted in programming the robot Pepper to make it interact with customers of Euronics stores.

2016 Best Software Engineering Project, First Place.

Winner of the best software engineering project for the module *Software Engineering* at University of Leeds. The project (*Risotto: A Restaurant Management System*) has been selected by Elder Studios.

2011-2012 Italian Olympiads in Informatics, Bronze Medal.

Bronze medal at Italian Olympiads in Informatics (2011). Two stages of preparation for International Olympiads in Informatics (December 2011 and February 2012). Finalist at Italian Olympiads in Informatics (2012).

Languages

Italian Mother tongue

English Professional knowledge

Personal Information

LinkedIn https://www.linkedin.com/in/michelecipriano/

GitHub https://github.com/micco00x