Rafael A. Rodriguez-Sanchez

Website: rafarodsa.github.io Email: rrs@brown.edu LinkedIn: rafarodsa GitHub: github.com/rafarodsa

EDUCATION

Brown University

Providence, RI

Ph.D. in Computer Science, Advisor: George Konidaris

2019-Current

- Currently working at the intersection of natural language, MDPs and Reinforcement Learning

Politecnico di Milano

Milan, Italy

M.S. in Computer Science, Graduation Grade: 110/110 Cum Laude

2016-2018

Thesis: "A Variational Approach to Transfer Value Functions in Reinforcement Learning".
Advisor: Marcello Restelli

Universidad Simon Bolivar

Caracas, Venezuela

B.S. in Electronic Engineering, GPA: 4.9/5.0 (Summa Cum Laude)

2010-2016

Thesis: "Implementation of algorithms and debugging for STMicroelectronics wearable platform (Desarrollo de algoritmos y depuracion de la plataforma ponible de STMicroelectronics)".
Advisors: Daniele Caltabiano (ST Microelectronics), Giacomo Boracchi (Politecnico di Milano), Novel Certad (Universidad Simon Bolivar).

EXPERIENCE

Politecnico di Milano

Milan, Italy

Research Fellow, AIRLab

Fall 2018 - Summer 2019

- $-\,$ Vision-based Tracking algorithms for Intelligent Missiles
- Development of tracking algorithms for intelligent missiles simulation that target naval ships in order to enable research in optimal defense strategies computation

Politecnico di Milano

Milan, Italy

Research Assistant, AIRLab

Fall 2016

- Restructuring of the electronics of Differential Robot Platform for Autonomous Navigation Research
- Implementation of low-level controllers for motors and acquisitions of sensory information from LIDARs, sonars and stereocameras based on ROS

ST Microelectronics

Agrate-Brianza, Italy

Research & Development Intern, Advanced Systems Technologies Group

Feb 2015-Jul 2015

- Development of real-time algorithm to detect optimal time of image acquisition to improve image sharpness
- Improve transmission rate of the image acquisition system
- Debugged and fixed of power and image transmission of microcontroller-based board

Conferences

[1] A. Tirinzoni*, **R. Rodriguez-Sanchez***, and M. Restelli, "Transfer of value functions via variational methods", in *Advances in Neural Information Processing Systems 31*, 2018 [acceptance rate: 21%].

WORKSHOPS

- [2] R. Rodriguez-Sanchez*, R. Patel*, and G. Konidaris, "On the relationship between structure in natural language and models of sequential decision processes", 1st Language and Reinforcement Learning Workshop at International Conference in Machine Learning, 2020.
- [3] A. Bagaria, S. Kim, A. Mazzetto, and **R. Rodriguez-Sanchez**, "Replication of a unified bellman optimality principle combining reward maximization and empowerment", 2019, NeurIPS 2019 Reproducibility Challenge.
- [4] A. Tirinzoni*, **R. Rodriguez-Sanchez***, and M. Restelli, "Transfer of value functions via variational methods", 2018 [Oral].

TEACHING

• Teaching Assistant at Universidad Simon Bolivar Programming I (CI 2125): Fall 2012-Winter 2013

— Taught weekly Laboratory Sessions. Graded 20% of the grade.

SKILLS LANGUAGES

- **Programming Languages:** Embedded C/C++, Python, MATLAB, Java
- English
- Frameworks: ROS, TensorFlow, PyTorch, OpenCV
- Italian

• Spanish

Relevant Coursework

Machine Learning, Deep Learning, Seminar on Recent Advances, Vision and Language, Algorithmic Game Theory, Probabilistic Algorithm Analysis, Optimization

SCHOLARSHIPS AND AWARDS

•	MAECI (Italian Ministry of Foreign Affairs and International Cooperation) Scholarship	2017 - 2018
	covering Master's degree tuition and living expenses in Italy.	
•	Universidad Simon Bolivar "Exceptionally Good" Mention for Undergraduate Thesis	2015
•	Universidad Simon Bolivar Top 30 Students across all majors	2016
•	Universidad Simon Bolivar Best Electronic Engineering Student (Cohort 2010)	2012, 2014
•	Universidad Simon Bolivar Top 10 Students of 2010 Cohort	2011