Nicolo' Brandizzi

PhD student at Sapienza university of Rome.
Researching Reinforcement Learning tied to Natural Language

"Follow the gradient"



CONTACTS

- □ brandizzi@diag.uniroma1.it
- Rome, Italy
- nicofirst1.github.io
- @nicofirst1
- in Nicolò Brandizzi
- **4** 17/01/1995

SKILLS

Programming

Python 8 year(s)	•••••
Bash 6 year(s)	••••
LaTeX 6 year(s)	••••
Matlab 2 year(s)	••••
C++ 2 year(s)	••••
HTML/CSS 1 year(s)	••••

Frameworks

Pytorch 3 year(s)	••••
Numpy 5 year(s)	••••
Tensorflow 2 year(s)	••••
OpenCV 3 year(s)	••••

Operating Systems

MacOS 15 year(s)	••••
Linux 7 year(s)	••••
Windows 2 year(s)	••••

Languages

Italian	Native
English	C1
Spanish	A1

ACHIEVEMENTS, HONOURS AND AWARDS

- First classified for Ph.D. scholarship at Sapienza University of Rome, Italy.
- ▼ Spotlight paper in Adaptive and Learning Agents Workshop [ALA21] at AAMAS.
- Winner of a research scholarship (bando per avvio di ricerca) at Sapienza University of Rome, Italy.
- Elected as a member of the council of department (consiglio di dipartimento) at DIAG, Sapienza University of Rome.
- Elected as the PhD Representative of my faculty.
- Twinner of scholarship for Representation mediated Multimodality training school.

M ACADEMIC CAREER

Teaching Assistant

- > 02/2020 12/2021 Tecniche di Programmazione
- > 02/2020 12/2021 Seminars in Artificial Intelligence
- > 12/2021 09/2022 Tecniche di Programmazione

Supervised Master Students

- > Francesco Frattolillo: Adaptive Playing and Opponent Modeling in Competitive Games
- > Abdolhadi Rezaei: Hand Gesture and Voice Recognition on RaspberryPi
- > Luca Faraoni: Multi agent model based reinforcement learning

Other

- ➤ 01/07/2021 31/08/2021 Contratto di prestazione occasinale : technical report on "Multi agent model based reinforcement learning"
- → 01/04/2022 30/08/2022 Scientific visit at University von Amsterdam [UvA] under the supervision of Raquel Fernández, at the ILLC department
- ▶ 05/09/2022 09/09/2022 Local Organizer for AI4UAM summerschool, at Sapienza university of Rome

RESEARCH INTERESTS

Deep Reinforcement Learning [DRL]

Deep Neural Networks [DNN]

Vision model | Emergent Communication [Emcomm]

Natural Language Processing [NLP]

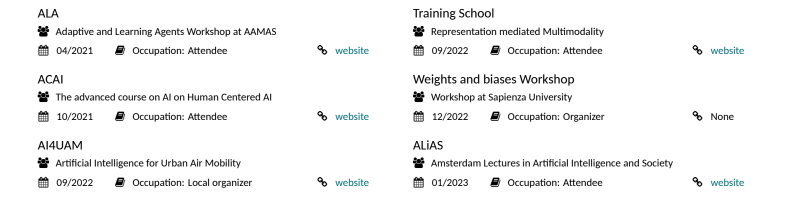
PUBLICATIONS

- 1. Brandizzi, N., Grossi, D., and Iocchi, L. (2021c). Rlupus: Cooperation through emergent communication in the werewolf social deduction game. *CoRR*, abs/2106.05018
- 2. Brandizzi, N., Bianco, V., Castro, G., Russo, S., and Wajda, A. (2021a). Automatic rgb inference based on facial emotion recognition. In CEUR Workshop Proceedings, volume 3092, pages 66–74
- 3. Aureli, R., Brandizzi, N., De Magistris, G., and Brociek, R. (2021). A customized approach to anomalies detection by using autoencoders. In CEUR Workshop Proceedings, volume 3092, pages 53–59
- 4. Brandizzi, N., Fanti, A., Gallotta, R., and Napoli, C. (2021b). Fefful: A few-examples fitness function learner. In CEUR Workshop Proceedings, volume 3092, pages 75–79
- 5. Brandizzi, N. and Iocchi, L. (2022). Emergent communication in human-machine games. In *Emergent Communication Workshop at ICLR* 2022
- 6. Brandizzi, N., Russo, S., Brociek, R., and Wajda, A. (2021d). First studies to apply the theory of mind theory to green and smart mobility by using gaussian area clustering. In *ICYRIME Conference*, volume 3118, pages 71–76
- 7. Brandizzi, N., Brunori, D., Frattolillo, F., Trapasso, A., and Iocchi, L. (2022a). Mixed human-uav reinforcement learning: Literature review and open challenges. In *The International Conference on Congnitive Aircraft Systems (ICCAS)* 2022
- 8. Pepe, S., Tedeschi, S., Brandizzi, N., Russo, S., Iocchi, L., and Napoli, C. (2022). Human attention assessment using a machine learning approach with gan-based data augmentation technique trained using a custom dataset. 06(03):139
- 9. Brandizzi, N., Russo, S., Galati, G., and Napoli, C. (2022b). Addressing vehicle sharing through behavioral analysis: A solution to user clustering using recency-frequency-monetary and vehicle relocation based on neighborhood splits. *Information*, 13(11)

PEER REVIEW

Em	nergent Communication Workshop				
**	International Conference on Learning Representations [ICLR]				
	2022	Ь	website		
CS/	AE The 6th International Conference on Computer Science and Appli	ica	ation Engineering		
	2022				
Ш	2022	0	website		
EACL					
	The 17th Conference of the European Chapter of the Association	fo	r Computational Linguistics		
	2023	Ь	website		

CONFERENCES, SUMMER SCHOOLS & WORKSHOPS



ABOUT ME

Martial Arts enthusiast

Muay Thai: 4 years Krav Maga: 2 years Taekwondo: 1 year

Cat lover

- His name is Sky(net)
- o Dogs are ok too

RPG aficionado

- o Dungeon & Dragons
- o Call of Cthulhu
- Hedes
- o Skyrim

Music is life

- Playing Drums
- o Chill with Reggae
- o Focus on Melodic metal
- o Dance to ElectroSwing

My favorite reads

- o The Witcher saga is a must
- o Not afraid of Freud
- o Manga collector

EDUCATION



♀ Sapienza University of Rome, Italy

PhD Engineering in Computer Science

- Research Group: I am part of the Ro.Co.Co. lab at DIAG (Dipartimento di Ingegneria informatica, automatica e gestionale). My supervisor is Luca locchi.
- PhD representative: I was elected for the academic year that lasts from November 2021 to October 2022.
- Member of the Department Council: I was elected for the academics years that last from June 2021 to November 2023.

2018 - 2020

Sapienza University of Rome, Italy

M.Sc. of Engineering in Artificial Intelligence and Robotics

- o **GPA**: 4/4 (110/110)
- M.Sc. Thesis: "Reinforcement Lupus: Cooperation through emergent communication in The Werewolf social deduction game", under supervision of Prof. Luca locchi.
- o 10 months Erasmus: University of Groningen, Netherlands.

2015 - 2017

Sapienza University of Rome, Italy

B.Sc. of Computer and Autonomous System Engineering

- o GPA: 2.97/4 (101/110)
- B.Sc. Thesis: "Comparison Between Segmentation Methods", under supervision of Prof. Luigi Freda.
- o Internship at Alcor Lab: under supervision of Prof. Fiora Pirri.

WORK EXPERIENCE

10/2022 - Ongoing

Middletown, 19709, USA

Research Scientist at Basis Health

- Specialize in the analysis of wearable data for the purpose of improving personal health.
- Actively read and analyze relevant research papers to keep the team informed on the latest advancements
- Collaborated with team members to develop new approaches and techniques for analyzing wearable data to improve personal health and support the overall mission of the company.

Rising Researchers Network Kernel member

CLAIRE (Confederation of Laboratories for Artificial Intelligence Research in Europe) created a network for Ph.D. students interested in Artificial intelligence. After 10 months I got promoted to kernel member, the first line of contact between CLAIRE and our R2Net members.

01/2022 - Ongoing ♥ Online

Rising Researchers Network member

CLAIRE (Confederation of Laboratories for Artificial Intelligence Research in Europe) created a network for Ph.D. students interested in Artificial intelligence. I joined the R2Net and now I'm part of the Kernel team, organizing partnerships, social events and summer schools.

Member of ADI association (Associazione dottorandi in Italia)

I am a volunteer at ADI which helps doctoral student around Italy.

PhD student representative

I was elected as the PhD representative of my faculty.

Member of the Department Council, DIAG, Sapienza University

I was elected as a member of the Department Council where I know attend to organization matters.

Rotaract Club RTMM partner (socio)

I'm an active member of the club, mainly working as an informatic consultant. Check out our website!

← PAST EXPERIENCES

Rising Researchers Network member

CLAIRE (Confederation of Laboratories for Artificial Intelligence Research in Europe) created a network for Ph.D. students interested in Artificial intelligence. I joined the R2Net and helped organizing partnerships, social events and summer schools.

Scientific visit at UvA

I have been accepted as a scientific visitor at Amsterdam university under the supervision of Raquel Fernández.

1 03/2021 - 10/2022 **○** Rome, Italy

Erasmus Student Network [ESN] partner (socio)

 $I\,help\,with\,the\,overall\,organization\,events\,as\,well\,as\,connecting\,with\,incoming\,Erasmus\,students.$

President of the Internal Commission

During this 12 months period I was responsible for the internal coordination between members and the organization of social events.

Internship at Alcor Lab

- o Worked as an inter on the European research project TRADR.
- o Took part in the last review meet in Mestre, Italy.

Summer school camp

I attended an English course for the duration of 3 months.

Summer school camp at UCSB
I followed college classes for 3 months.

Summer school camp at UCLA

I followed college classes for 3 months.