Fermín Travi

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FerminT Argentinian, Italian

Research Interests

Themes | Neuroscience-inspired artificial intelligence, language representation, visual behaviour

Methods | Eye-tracking, machine learning, data acquisition and analysis

Applications | Natural language processing, computer vision, human-computer interaction

Education

April 2022 – Ongoing | **PhD student in Computer Science**

Title: "Artificial semantic abstractions based on eye movements during online reading experiments" Laboratorio de Inteligencia Artificial Aplicada, Facultad de Ciencias Exactas y Naturales, Universidad

de Buenos Aires

March 2022 | Licenciatura en Ciencias de la Computación (Bachelor's degree + MSc in Computer Science)

Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires

8.63 average (historical average: 8.19)

Research and Work Experience

Autumn 2022 | Research Intern

Project: Efficient and scalable mobile AR application for tool detection

R&D department, Marposs S.p.A., Italy

July 2021 – March 2022 | R

Research Intern

Project: Human visual search in natural scenes computational models

Laboratorio de Inteligencia Artificial Aplicada, Facultad de Ciencias Exactas y Naturales, Universidad

de Buenos Aires, Argentina

2014 - 2015 | **Software** 1

Software Developer

PSA Peugeot Citröen, Argentina

Conference and Journal Publications

1. **Travi, F.**, Ruarte, G., Bujia, G. & Kamienkowski, J. E. *ViSioNS: Visual Search in Natural Scenes Benchmark* in *Thirty-sixth Conference on Neural Information Processing Systems (NeurIPS)* (2022). Earlier version at NeurIPS'21 Workshop on Shared Visual Representations in Human and Machine Intelligence.

Refereed Workshops Contributions

2021

3. **Travi, F.**, Ruarte, G., Bujia, G. & Kamienkowski, J. E. Benchmarking human visual search computational models in natural scenes: models comparison and reference datasets in Shared Visual Representations in Human and Machine Intelligence 2021 Workshop at NeurIPS (2021).

Talks and Posters

2021

2. **Travi, F.**, Ruarte, G., Bujia, G. & Kamienkowski, J. E. Benchmarking human visual search computational models in natural scenes: models comparison and reference datasets in Annual Congress of the Argentine Society of Neurosciences (2021). (Virtual Oral Presentation).

Teaching Experience

1Q 2023	Algorithms and Data Structures II
	Teaching Assistant
	Departamento de Computación, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires
1Q 2022	Algorithms and Data Structures I
	Teaching Assistant
	Departamento de Computación, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires
2Q 2021	Algebra (Workshop in Functional Programming)
	Teaching Assistant
	Departamento de Computación, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires

Reviewer Experience

2022

NeurIPS 2022 Track on Datasets and Benchmarks

Two articles on the main topic of autonomous driving and visual reasoning were reviewed.

Awards

April 2022 – April 2027

PhD scholarship

Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

Courses

• NMA-Deep Learning 2021. Neuromatch Academy. Three-week full-time international online summer school course on Deep Learning.

Languages

- International English Language Testing System (IELTS). Score: 8.0
- Certificate of Proficiency in English (CPE). Grade: B. ESOL Examinations, University of Cambridge.