

Guillermo Infante

 guillermoim |  guillermoim |  guillermoim.es |  guinfmtol@yahoo.com |  +34 64820014

SUMMARY

Since October 2020 I'm a PhD student in Reinforcement Learning at Universitat Pompeu Fabra (Barcelona) under the supervision of professors Anders Jonsson and Vicenç Gómez. My main interests are hierarchical RL and representation learning.

WORK EXPERIENCE

/ IECISA (Informática El Corte Inglés), October 2019 - December 2019.

Salesforce CRM Developer Intern - IECISA Oct 2019 - Jan 2020, Barcelona (Spain)

Performing different tasks, but especially development in Apex.

Designation Mar 2019 - Jan 2021

- long long line of blah blah that will wrap when the table fills the column width
- again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah. again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah

PROJECTS

Some Project

[Link to Demo](#)

long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width

EDUCATION

2020 - present PhD in Reinforcement Learning at Universitat Pompeu Fabra

2020 MSc in Intelligent Interactive Systems (Universitat Pompeu Fabra)

2019 BSc in Computer Science & Software Engineering (Universidad de Sevilla)

PUBLICATIONS

Infante, Guillermo et al. (June 2022). “Globally Optimal Hierarchical Reinforcement Learning for Linearly-Solvable Markov Decision Processes”. In: *Proceedings of the AAAI Conference on Artificial Intelligence* 36.6, pp. 6970–6977. DOI: [10.1609/aaai.v36i6.20655](https://doi.org/10.1609/aaai.v36i6.20655).

SKILLS

Some Skills This, That, Some of this and that etc.

Some More Skills Also some more of this, Some more that, And some of this and that etc.