

**Warning:** [2026-06-06 18:04] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência\_Iscte at that date.

## Bruno Miguel Teixeira Taborda

### Research Assistant

ISTAR-Iscte - Information Sciences, Technologies and Architecture Research Centre



### Contacts

#### E-mail

Bruno\_Taborda@iscte-iul.pt

### Curriculum

IT engineer at Banco de Portugal

Sept/2016 – Current

Assist business areas with treasury management system (Wallstreet Suite) maintaining static data, production of reports and data analysis. Creation and maintenance of department applications (web-based applications). Currently on a working group related with Fintech. Follow Cybersecurity trends.

Student research at CISUC(center for informatics & systems of the university of coimbra)

Apr/2017 – Current

Research involving evolutionary computation (Genetic Algorithms) to solve a problem related with floorplans in modular houses. This research counts 4 papers and an article on a scientific journal.

### Research Interests

Algoritmos genéticos

Artificial Inteligence

### Academic Qualifications

University/Institution	Type	Degree	Period
------------------------	------	--------	--------

ISCTE-Instituto Universitario de Lisboa	M.Sc.	Engenharia Informática	2018
ISCTE - Instituto Universitário de Lisboa	Licenciante	Engenharia Informática	2016

## Teaching Activities

Teaching Year	Sem.	Course Name	Degree(s)	Coord
2018/2019	2º	Microprocessors	Bachelor Degree in Computer Engineering (PL); Bachelor Degree in Computer Engineering;	No

## Total Citations

Web of Science®	27
Scopus	34

## Publications

### • Scientific Journals

#### - Scientific journal paper

1	<p>Taborda, B., Almeida, A. M. de., Dias, J. C., Batista, F. &amp; Ribeiro, R. (2025). SA-MAIS: Hybrid automatic sentiment analyser for stock market. <i>Journal of Information Science</i>. 51 (6), 1443-1456</p> <ul style="list-style-type: none"> <li>- Times Cited Web of Science®: 1</li> <li>- Times Cited Scopus: 1</li> <li>- Times Cited Google Scholar: 2</li> </ul>
2	<p>Santos, F., Kwiecinski, K., de Almeida, A., Eloy, S. &amp; Taborda, B. (2018). Alternative shaper: a model for automatic design generation. <i>Formal Aspects of Computing</i>. 30 (3-4), 333-349</p> <ul style="list-style-type: none"> <li>- Times Cited Web of Science®: 6</li> <li>- Times Cited Scopus: 7</li> <li>- Times Cited Google Scholar: 10</li> </ul>

### • Conferences/Workshops and Talks

#### - Publication in conference proceedings

1	<p>Santos, F., Almeida, A., Taborda, B. &amp; Eloy, S. (2018). Customizing mass housing: a dual computer implementation design strategy based on shape grammars. In Sara Eloy, Manuel Alberto Ferreira, Maria João Oliveira (Ed.), <i>Winter School 2018 ISTAR-IUL Applied Transdisciplinary Research</i>. (pp. 10-11). Lisboa: Information Sciences, Technologies and Architecture Research Center (ISTAR-IUL).</p>
---	--

2	<p>Taborda, B., de Almeida, A., Santos, F., Eloy, S. &amp; Kwiecinski, K. (2018). Shaper-GA: automatic shape generation for modular house design. In 2018 Genetic and Evolutionary Computation Conference, GECCO 2018. (pp. 937-942). Tokyo: ACM.</p> <p>- Times Cited Web of Science®: 7  - Times Cited Scopus: 7  - Times Cited Google Scholar: 11</p>
3	<p>De Almeida, A., Taborda, B., Santos, F., Kwiecinski, K. &amp; Eloy, S. (2016). A genetic algorithm application for automatic layout design of modular residential homes. In 2016 IEEE International Conference on Systems, Man, and Cybernetics, SMC 2016. (pp. 2774-2778). Budapest: IEEE.</p> <p>- Times Cited Web of Science®: 11  - Times Cited Scopus: 10  - Times Cited Google Scholar: 22</p>
4	<p>Kwecinski, K., Santos, F., Almeida, A. de., Taborda, B. &amp; Eloy, S. (2016). Wood mass-customized housing: A dual computer implementation design strategy. In Herneoja, A., Österlund, T., and Markkanen, P. (Ed.), eCAADe 2016: Complexity &amp; Simplicity. (pp. 349-358). Oulu: eCAADe, Oulu School of Architecture.</p> <p>- Times Cited Scopus: 9  - Times Cited Google Scholar: 15</p>

#### - Talk

1	<p>de Almeida, A., Taborda, B., Santos, F., Kwiecinski, Krystian &amp; Eloy, S. (2016). A genetic algorithm application for automatic layout design of modular residential homes. Proceedings of the 2016 IEEE International Conference on Systems, Man and Cybernetics (SMC). 2774-2778</p> <p>- Times Cited Web of Science®: 2</p>
---	--

### • Other Publications

#### - Other publications

1	<p>Taborda, B., de Almeida, A., Dias, J. C., Batista, F. &amp; Ribeiro, R. (2021). Stock Market Tweets Data. IEEE Dataport.</p>
2	<p>Santos, F., de Almeida, A., Taborda, B. &amp; Eloy, S. (2018). Customizing mass housing: a dual computer implementation design strategy based on shape grammars. Winter School 2018 ISTAR-IUL.</p>
3	<p>Kwecinski, Krystian, Santos, F., de Almeida, A., Taborda, B. &amp; Eloy, S. (2016). Wood Mass-Customized Housing - A dual computer implementation design strategy. Complexity &amp; Simplicity - Proceedings of the 34th eCAADe Conference. 2, 349-358</p>

#### - Master's Dissertation

1	<p>Taborda, B. (2018). Shaper-GA : Automatic Shape Generation for Modular housing.</p>
---	--

## Professional Associations

ACM (Since 2019)