

Ciência-IUL

Public Profile

Warning: [2024-05-18 23:42] 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-IUL at that date.

Rodrigo Simões

Research Assistant

ISTAR-IUL - Information Sciences, Technologies and Architecture Research Center (ISTA) [Software Systems Engineering]



Contacts

contacts	
E-mail	Rodrigo_Jose_Simoes@iscte-iul.pt
Office	D0.10

Curriculum

Rodrigo Simões is an MSc Fellow of the European RESETTING project, as well as a Research Assistant of ISTAR-IUL. He has worked in the software industry for over 3 years as a developer, having contributed to the development and maintenance of several applications of the Agência para a Modernização Administrativa (AMA). Currently, as part of his research, he is developing a digital platform for visualization of geo-temporal crowding data, with the goal of aiding tourism Small and Medium Enterprises (SMEs) mitigate the effects of overtourism, and it can also be used by city authorities for the management of smart cities. He has presented the crowding visualization platform at several events, namely: two general assemblies of the RESETTING project, having won Best Demo award at one of them; a Geography conference (XIV Congresso da Geografia Portuguesa), with an accepted abstract and a submitted paper; the inauguration of the CVTT building in Iscte-IUL; the visit by the Lafayette University delegation that occurred in ISTAR.

Academic Qualifications				
University/Institution	Туре	Degree	Period	
Universidade Nova de Lisboa	Licenciate	Engenharia Informática	2018	

Publications

- Conferences/Workshops and Talks
 - Publication in conference proceedings

1

Brito e Abreu, F., Marinheiro, R. N., Boavida-Portugal, I., Lopes, A., Mestre Santos, T., Sampaio de Almeida, D....Simões, R. (2024). A digital transformation approach to scaffold tourism crowding management: prefactum, on-factum, and post-factum. In 2024 Joint International Conference on Digital Arts, Media and Technology with ECTI Northern Section Conference on Electrical, Electronics, Computer and Telecommunications Engineering (ECTI DAMT & Samp; NCON). (pp. 586-591). Chiang-mai, Thailand: IEEE.

- Talk

1

Simões, R., Brito e Abreu, F. & Lopes, A. (2023). Plataforma para visualização geo-temporal de apinhamento turístico. XIV Congresso da Geografia Portuguesa.