Curriculum Vitae

Rui Fernando Faustino Bettencourt

Rui Fernando Faustino Bettencourt. Atua na(s) área(s) de Ciências da Engenharia e Tecnologias com ênfase em Engenharia Eletrotécnica, Eletrónica e Informática com ênfase em Robótica.

Identification

Personal identification

Full name

Rui Fernando Faustino Bettencourt

Gender

Male

Birth date 1996/04/09

Citation names

Bettencourt, Rui

Author identifiers

Ciência ID 5B18-8423-4C47

Email addresses

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Telephones

Mobile phone 913517964 (Personal)

Knowledge fields

Engineering and Technology - Electrotechnical Engineering, Electronics and Informatics - Robotics and Automatic Control

Languages

Language	Speaking	Reading	Writing	Listening	Peer-review
Portuguese (Mother tongue)					
English	Proficiency (C2)	Proficiency (C2)	Proficiency (C2)	Proficiency (C2)	
French	Elementary (A2)	Elementary (A2)	Elementary (A2)	Elementary (A2)	

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	Degree	Classification
2021/02/05 - 2025/02 Ongoing	Programa Doutoral em Engenharia Electrotécnica e de Computadores (Doutoramento)	
	Universidade de Lisboa Instituto Superior Técnico, Portugal	
	"Cooperative Task Execution for a Team of Aerial and Ground Robots" (THESIS/DISSERTATION)	
2014/09/11 - 2019/11/15 Concluded	Engenharia Electrotécnica e de Computadores (Mestrado integrado) Major in Decisão e Controlo	16
	Universidade de Lisboa Instituto Superior Técnico, Portugal	
	"Multimodal Navigation for Autonomous Mobile Service Robots" (THESIS/DISSERTATION)	

Affiliation

Science

2020/01/01 - 2020/12/31 Contracted Researcher (Research)

Universidade de Lisboa Instituto de Sistemas e Robótica, Portugal

Projects

Contract

	Designation	Funders
2020/01/01 - Current	DURABLE	Interreg Europe
	H2020 INTERREG ATLANTIC EAPA_986/2018	France
	Research Fellow	
	Universidade de Lisboa Instituto Superior Técnico, Portugal Advanced Center for Aerospace Technologies, Spain EDP, Portugal	
	Universidad de Sevilla, Spain	
	University of the West of England, United Kingdom Ingeteam Corporación SA, Spain	
	Centro de Investigacion en Tecnologias de Union Lortek, Spain	
	Dublin City University, Ireland	
	Corporación Tecnológica de Andalucía, Spain	
	École supérieure des technologies industrielles avancées, France	

2019/02/01 - Current SCIROC

H2020-ICT-2017-1-780086

Research Fellow

Universidade de Lisboa Instituto Superior Técnico, Portugal

2020/02/20 -2020/02/28 MBZIRC 2020 Team

IND_INTL United Arab Emirates

Research Fellow

Khalifa University of Science and Technology, United Arab

Emirates

Universidade de Lisboa Instituto Superior Técnico, Portugal

Universidad de Sevilla, Spain

Other

Designation Funders

2019/02/01 - Current

SocRob@Home

SocRob@Home

Team Leader

Universidade de Lisboa Instituto Superior Técnico, Portugal

Outputs

Publications

Conference paper

Bettencourt, Rui; Lima, Pedro U.. "Multimodal Navigation for Autonomous Service Robots". Paper presented in *IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC), Santa Maria da Feira*, 2021.

Published · 10.1109/ICARSC52212.2021.9429771

Journal article

BASIRI, MEYSAM; Gonçalves, João; Rosa, José Eduardo; Bettencourt, Rui; Vale, Alberto; Lima, Pedro U.. "A multipurpose mobile manipulator for autonomous firefighting and construction of outdoor structures". *Journal of Field Robotics* (2021): https://onlinelibrary.wiley.com/journal/15564967.

Accepted

Thesis / Dissertation

Bettencourt, Rui. "Multimodal Navigation for Autonomous Mobile Service Robots". Master, Universidade de Lisboa Instituto Superior Técnico, 2019. https://fenix.tecnico.ulisboa.pt/cursos/meec/dissertacao/1691203502343554.

Activities

Supervision

	Thesis Title Role	Degree Subject (Type) Institution / Organization
2021/03/01 - Current	"People Recognition and Identification in Service Robots": The goal of this thesis is to create a method that, in a robust and efficient way, recognizes one or multiple people in their environment while also defining a specific unique ID for each person that will allow their identification and re-identification. This will not only allow the recognition of a specific person in a home environment with minimal pre-training, but will also allow a memory of previously seen people by the robot with new visitors detection.	Engenharia Eletrotécnica e de Computadores (Master) Universidade de Lisboa Instituto Superior Técnico, Portugal
	Co-supervisor of Vicente Pinto	
2021/03/01 - Current	"Conversational skills for a service mobile robot targeting a STEM context": To develop a conversational system (also known as chatbot) for a mobile service robot to generate and sustain a conversation about the context of the robot state, with the goal of engaging youngsters in Science, technology, engineering, and mathematics (STEM). The main challenge will be the integration of the conversation context with the internal knowledge base of the robot. Co-supervisor of Verónica Spelbrink	Engenharia Informática e de Computadores (Master) Universidade de Lisboa Instituto Superior Técnico, Portugal
Event participation	Activity description	Event name

	Activity description Type of event	Event name Institution / Organization
2021/06/22 - 2021/06/28	The RoboCup@Home Virtual competition aims to develop service and assistive robot technology with high relevance for future personal domestic applications. It is the largest international annual competition for autonomous service robots and is part of the RoboCup initiative. A set of benchmark tests is used to evaluate the robots' abilities and performance in a virtual home environment setting. The team finished third between ten international teams on the first stage, and fourth overall.	RoboCup@Home Virtual 2021 - Open Platform League Universidade de Lisboa Instituto Superior Técnico, Portugal

2020/09/21 -2020/09/21 Talk on SciRoc Camp regarding good practices and lessons learned from previous robotic competitions as the team leader of SocRob@Home. The talk aimed to transmit knowledge to new robotic teams regarding the implementation in service robots.

SciRoc Camp GKK Symposium

Universidade de Lisboa Instituto Superior Técnico, Portugal

2020/02/20 -2020/02/25

International competition in collaboration with CATEC and the University of Sevilla in 3 independent challenges and a final challenge that incorporated the 3 previous challenges at the same time. The challenges consisted in structure construction, detecting fires and then putting them out. These challenges were completed by a team of cooperating autonomous UAVs and UGVs. Our team won, against 27 other teams from around the world, the challenge of detecting and putting out fires, corresponding to a cash prize of 250 000 USD.

MBZIRC2020

Khalifa University of Science and Technology, United Arab Emirates

Meeting

Other

Symposium

2019/10/11 - 2019/10/13

HackUPC is a hackathon with over 700 students that gather for 36h to develop all sorts of projects, like mobile applications, hardware innovations, web solutions or even robotic implementations. Throughout the hackathon there are introductory and sponsor talks. Projects are judged based on technical difficulty, innovation and overall learning experience mainly, but also on their usability and design, by a panel of industry judges and UPC faculty. The project developed was a wep app that allows the user to send 5-second videos by IPFS.

HackUPC - 36 h Hackaton in Barcelona

Universitat Politècnica de Catalunya, Spain

2019/09/16 -

2019/09/22

ERL Smart Cities was a robotics competition in Milton Keynes, England. This competition was created to demonstrate the latest state of the art in robotics to the population, by providing multiple scenarios in which many teams from around Europe participated. One of these scenarios consisted in a restaurant where the autonomous Unmanned Ground Vehicle had to act as a waiter, serving tables, taking orders, deliver the request orders and guiding customers to free tables. We finished third in this scenario,

ERL Smart Cities

Milton Keynes Council, United Kingdom

	where I was responsible for the navigation. Other	
2018/04/21 - 2018/04/22	ValHacks is a student-run 24-h hackathon, powered by BEST Copenhagen. The objective of the event was to empower students by providing them with complementary education, activities and international exchange. ValHacks is organized by the members of BEST Copenhagen present at the Technical University of Denmark (DTU) and aims to bring Universities, Students and Companies closer together in a relaxed and creative atmosphere. The group where I was inserted developed	ValHacks - 24h Hackathon in Copenhagen Danmarks Tekniske Universitet, Denmark
	an online solution to look for youtube	

Committee member

	Activity description Role	Institution / Organization
2020/05/28 - Current	RoboCup Portuguese Regional Committee - RoboCup@Home Technical Committee member	
	Member	

live streams in a world map.

Other

Course / Discipline taught

	Academic session	Degree Subject (Type)	Institution / Organization
2020/09/21 - 2021/01/27	I helped teaching the Autonomous Systems course as a Teaching Assistant (TA), a course that introduces some fundamental Robotics concepts to master students. The function of TA consisted in helping with 3 classes every week of one and a half hours to help and evaluate students with their projects as well as office hours for any additional questions. The students of this course learn the concepts of localization, mapping and simultaneous localization and mapping in the presence of uncertainty in the measurement and motion models of robot systems.	Engenharia Eletrotécnica e de Computadores (Mestrado integrado)	Universidade de Lisboa Instituto Superior Técnico, Portugal

Distinctions

Award

2020 MBZIRC2020 Challenge 3 Winner

Khalifa University of Science and Technology, United Arab Emirates