

#### **Curriculum Vitae**

# **RUI ANTÓNIO RAMADA RUA**

### Identification

#### **Personal identification**

Full name RUI ANTÓNIO RAMADA RUA

Gender

Male

Birth date 1995/02/05

#### **Citation names**

Rua, Rui

### **Author identifiers**

Ciência ID D314-AB94-034B

ORCID iD

0000-0003-2979-0635

Google Scholar ID NvJ7KjYAAAAJ

Scopus Author Id **57196191504** 

#### **Email addresses**

rui.a.rua@inesctec.pt (Professional) rui.rrua@gmail.com (Personal)

### **Telephones**

Mobile phone 937120806 (Personal)

### **Knowledge fields**

Engineering and Technology - Electrotechnical Engineering, Electronics and Informatics Exact Sciences - Computer and Information Sciences

## Languages

Language	Speaking	Reading	Writing	Listening	Peer-review
Portuguese (Mother tongue)					
English	Intermediate (B1)	Intermediate (B1)	Intermediate (B1)	Intermediate (B1)	Intermediate (B1)
Spanish; Castilian	Beginner (A1)	Beginner (A1)	Beginner (A1)	Beginner (A1)	Beginner (A1)
French	Beginner (A1)	Beginner (A1)	Beginner (A1)	Beginner (A1)	Beginner (A1)

E	<b>A</b> II		3	FI		n
	чυ	ı	a	LI	v	

	Degree	Classification
2018/09/30 - 2023 Ongoing	MAP-i: MAP Doctoral Program in Computer Science (Doctor of Philosophy) Major in Computer Science	
	Universidade do Minho, Portugal	
	"Green Software in the Large: Energy-driven Techniques, Tools and Repositories " (THESIS/DISSERTATION)	
2013 - 2018/09/28 Concluded	Informatics Engineering (Intergrated MsC) (Master) Major in Informatics Engineering	
	Universidade do Minho, Portugal	
	"GreenSource: Repository tailored for GreenSoftware Analysis " (THESIS/DISSERTATION)	

# Affiliation

## Science

	Category Host institution/organization	Employer
2019/01/01 - Current	Researcher (Research)	Instituto de Engenharia de Sistemas e Computadores Tecnologia e Ciência Center for Research in Advanced Computing Systems, Portugal
2022/09 - 2022/12	Visiting Researcher (Research) Kokuritsu Johogaku Kenkyujo, Japan	Kokuritsu Johogaku Kenkyujo, Japan

## **Teaching in Higher Education**

	Category Host institution/organization	Employer
2019/02/24 - 2023/08/24	Invited Assistant (University Teacher) Universidade do Minho, Portugal	Universidade do Minho, Portugal

# **Projects**

### **Grant**

	Designation	Funders
2019/10/01 - Current	Green Software in the Large: Energy-driven Techniques, Tools and Repositories SFRH/BD/146624/2019	Fundação para a Ciência e a Tecnologia, Portugal
	PhD Student Fellow	Ongoing
	HASLab/INESCTEC, Portugal	
2019/01/01 - 2019/07/01	INESC TEC - UID/EEA/50014/2019 UID/EEA/50014/2019	Ongoing
	Researcher	
	HASLab/INESCTEC, Portugal	
2017/10 - 2018/06	Green Software Lab: Green Computing as an Engineering Discipline (FCT) PTDC/EEI-ESS/5341/2014 (POCI-01-0145-FEDER-016718)	Ongoing
	Researcher	
	HASLab/INESCTEC, Portugal	
2017/02 - 2017/05	Green Software Lab: Green Computing as an Engineering Discipline (FCT) PTDC/EEI-ESS/5341/2014	Associação para a Inovação e Desenvolvimento da FCT, Portugal
	Research Fellow	

### **Contract**

	Designation	Funders
2022/09/17 - 2022/12/19	Bitcoin Market Prediction	Concluded
	NII International Internship Program	
	PhD Student Fellow	

#### **Outputs**

#### **Publications**

#### Book chapter

Couto, Marco; João Saraiva. "Energy Debt: Foundations, techniques and Tools". In *Lecture Notes in Computer Science 2023*. 2022.

Published

Rua, Rui; Fernandes, Joao; Pereira, Rui; Ribeiro, Francisco; Macedo, José; Saraiva, João; Cunha, Jácome. "Compilers going Green - An empirical evaluation of functional language performance". In *Lecture Notes in Computer Science* 2020. 2020.

Accepted

#### Conference paper

Rua, Rui; João Saraiva. "Greenspecting Android Cryptographic Primitives: a multi-objective analysis". Paper presented in *International Conference on Software Engineering*, 2024.

Submitted

Rua, Rui; João Saraiva. "PyAnaDroid: A fully-customizable execution pipeline for benchmarking Android Applications". Paper presented in *International Conference on Software Maintenance and Evolution (ICSME 2023)*, Bogotá, 2023.

Under revision

Rua, Rui; João Saraiva. "E-MANAFA: Energy Monitoring and ANAlysis tool For Android". Paper presented in *The 5th International Workshop on Advances in Mobile App Analysis (A-Mobile)*, *Ann Arbor, Michigan*, 2022.

Accepted

4 "Energy Efficiency of Web Browsers in the Android Ecosystem". Paper presented in *The 8th International Conference on ICT for Sustainability*, 2022.

Accepted

Rua, R; Fraga, T; Couto, M; Saraiva, J. "Greenspecting Android virtual keyboards". 2020.

10.1145/3387905.3388600

- Rua, R; Couto, M; Pinto, A; Cunha, J; Saraiva, J. "Towards using memoization for saving energy in android". 2019.
- Rua, R; Couto, M; Saraiva, J. "GreenSource: A large-scale collection of android code, tests and energy metrics". 2019.

10.1109/msr.2019.00035

- 8 Pereira, R; Couto, M; Ribeiro, F; Rua, R; Saraiva, J. "Energyware analysis". 2018.
- 9 Couto, M; Pereira, R; Ribeiro, F; Rua, R; Saraiva, J. "Towards a Green Ranking for Programming Languages". 2017.

10.1145/3125374.3125382

		,,,
	10	Pereira, R; Couto, M; Ribeiro, F; Rua, R; Cunha, J; Fernandes, JP; Saraiva, J. "Energy efficiency across programming languages: how do energy, time, and memory relate?". 2017. 10.1145/3136014.3136031
Conference poster	1	"Green Software in the Large: Energy-driven Techniques, Tools and Repositories". Paper presented in <i>The 8th International Conference on ICT for Sustainability</i> , 2022.
Journal article	1	Joao Saraiva. "A large-scale empirical study on mobile performance: Energy, Run-time and Memory". <i>Empirical Software Engineering (EMSE)</i> (2023): Accepted
	2	Pereira, R; Couto, M; Ribeiro, F; Rua, R; Cunha, J; Fernandes, JP; Saraiva, J. "Ranking programming languages by energy efficiency". <i>SCIENCE OF COMPUTER PROGRAMMING</i> (2021): 10.1016/j.scico.2021.102609
	3	Rua, Rui. "Ranking Programming Languages by Energy Efficiency". <i>Science of Computer Programming</i> (2019):  Under revision

## Activities

Oral	presentation

	Presentation title	Event name Host (Event location)
2023/08/08	Empirical Performance Analysis of Android applications	Sustrainable Workshop @ The 35th Symposium on Implementation and Application of Functional Languages
		Symposium on Implementation and Application of Functional Languages (Braga, Portugal)
2022/07	Energy Debt: Managing Consumption on Evolving Software	SusTrainable Summer School 2022
		University of Rijeka - Faculty of Engineering, Croatia (Rijeka, Croatia)
2022	Monitoring Energy Performance on	CERCIRAS Joint Meeting
2022	Android	Technical University of Denmark - DTU (Kopenhagen, Denmark)

# **Event participation**

	Activity description Type of event	Event name Institution / Organization
2022/07 - Current	RAW 2022 - Workshop on Resource Awareness of Systems and Society	RAW 2022 - Workshop on Resource Awareness of Systems and Society
	Workshop	Universitet't po hranitelni tehnologii

2023/09/04 - 2023/09/09	CERCIRAS Training School 2023 Seminar	https://www.cerciras.org/cerciras- training-school-2023/ Rigas Tehniska universitate, Latvia
2023/07 - 2023/07	SusTrainable Summer School 2023	SusTrainable Summer School 2023 Universidade de Coimbra Departamento de Engenharia Informática, Portugal
2022/07 - 2022/07	SusTrainable Summer School 2022 Other	SusTrainable Summer School 2022 Sveuciliste u Rijeci Tehnicki Fakultetu, Croatia
2019/06/17 - 2019/06/21	The three ¿CO¿ (Composability, Comprehensibility, Correctness) Summer School, Budapest, Hungary Other	The three "CO" (Composability, Comprehensibility, Correctness) Summer School 2019 Eötvös Loránd University (ELTE), Hungary
2018/01/22 - 2018/01/26	Functional Programming Winter School taking place in Kosice, Slovakia Other	The three "CO" (Composability, Comprehensibility, Correctness) Winter School Faculty of Electrical Engineering and Informatics of the Technical University of Košice, Slovakia

## **Conference scientific committee**

	Conference title	Conference host
2023/04 - 2023/05	International Conference on Information and Communications Technology for Sustainability (ICT4S 2023)	Rennes, France
2022/11/01 - 2022/11/02	QRS 2022 - Software Quality, Reliability, and Security	Guangzhou, China
2022/04/01 - 2022/08/31	The 8th International Conference on ICT for Sustainability	Plovdiv, Bulgaria
2021/11/01 - 2021/11/30	QRS 2021 – The 21st IEEE International Conference on Software Quality, Reliability and Security	Hainan, China

# **Course / Discipline taught**

	Academic session	Degree Subject (Type)	Institution / Organization
2023/02 - 2023/06	Software Development Topics	Engenharia Informática (Mestrado integrado)	Universidade do Minho, Portugal

2021/08/16 - 2022/02/16	Informatics Laboratory III	Informatics Engineering (Licenciatura)	Universidade do Minho, Portugal
2021/02/16 - 2021/08/16	Informatics Laboratory I	Informatics Engineering (Mestrado integrado)	Universidade do Minho, Portugal
2020/08/16 - 2021/02/16	Informatics Laboratory III	Informatics Engineering (Mestrado integrado)	Universidade do Minho, Portugal
2020/02 - 2020/08	Informatics Laboratory III	Integrated MsC in Informatics Engineering (Mestrado integrado)	Universidade do Minho, Portugal
2019/02 - 2019/08	Informatics Laboratory	Integrated MsC in Informatics Engineering (Mestrado integrado)	Universidade do Minho, Portugal

## Journal scientific committee

	Journal title (ISSN)	Publisher
2023/01 - 2023/02	IEEE/ACM International Conference on Software Engineering (ICSE 2023) - SCORE	
2020/01/20 - 2020/01/22	International Conference on Sustainable Computing in Science	

## Distinctions

### **Award**

2020	SIGSOFT CAPS Grant  ACM SIGSOFT, United States
2017	Best Paper Award Brazilian Symposium on Programming Languages, Brazil

## Other distinction

2018 FCT PhD Grant  Fundação para a Ciôncia o a Tochologia, Portugal		
Fundação para a Ciôncia o a Tocnologia, Dortugal	2018	FCT PhD Grant
		Fundação para a Ciência e a Tecnologia, Portugal