

Isabel Neto, PhD Candidate

Curriculum Vitae

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RESEARCH MISSION

To develop human-robot experiences to foster a better life for children with and without disabilities, using technology to provide the same opportunities to all and a more diverse and inclusive society while enabling a seamless integration of robotic technologies into human environments.

My main research interests are: Social Robotics, Children Education, Accessibility, Inclusion, and Human-Robot Interaction.

ABOUT ME

A PhD Candidate in the Computer Science and Engineering, IST - Technical Institute from the University of Lisbon and researcher in GAIPS at INESC-ID. With a focus on social agents for inclusion in schools. Supervised by Prof. Ana Paiva and Prof. Hugo Nicolau prominent researchers in social robotics and accessibility fields. Collaborating with Guy Hoffman lab in Cornell University. We are currently exploring the impact of that robot experience in children's interactions with each other in the long-term. And we are currently working closely with ten local schools in Portugal. I am also a teacher assistant in Lisbon Tech Institute in HCI-Human Computer Interaction.

I am a computer science engineer, with 20 + years of experience in senior leadership, design, business, people management and digital transformation in Telecommunications Industry, in Vodafone. I have embraced several technical and management areas in Digital, Customer Operations and IT. Passionate about people, I managed people for over 16 years, collaborated with many talented people having a long experience in a customer-centric approach, leading design thinking methods to build and develop personalized and ethical experience in digital channels and assisted channels, such as social media platforms, chat and chat-bots, mobile applications and web sites for self-care, eCommerce and digital marketing campaigns.

I am, nowadays, investing in a doctoral program to deepen knowledge and skills in Artificial Intelligence, mainly on social robotics and human interaction.

EMPLOYMENT

Visitor Scholar | Cornell University 2022-Present
Collaborating with Guy Hoffman's lab

Teacher Assistant | IST - University of Lisbon 2021-Present
Computer Science Engineering

- Course: (BSc) Human Computer Interaction (Spring 2021, Sprint 2022)
- Course: (MSc) Interaction Design (Fall 2021)

Research Assistant | INESC-ID 2021-Present
GAIPS – "Research Group on AI for People and the Society, and "Visualization and Intelligent Multimodal Interfaces Group"

MSc Advisor | IST - University of Lisbon 2020-Present
Co-advisor of four MSc in Social Robotics and Human-Computer Interactions

Digital Manager and Senior Product Owner | Vodafone 2018-2020
Responsible for the Digital Channel road-map, engagement, strategy, budget control, delivery web and mobile development, and UX/UI design, for eCommerce, customer care, search and assisted help (such as chat, chatbot and social media).

- App My Vodafone engagement, (13 + Millon visits per month)
- Customer satisfaction focus (NPS 35)
- Digital tools implementation (Adobe - Audience, Target and analytic, replay sessions, internal search engine)

Head of Digital in Customer Operations | Vodafone 2014-2018
Digital (UX/UI, self-care channels, digital tools analytic and search) and Billing Area (finishing and digital Invoice) and social media support.

- Digital engagement, (increase 5x of use of digital channels, 80% of customer use digital bill, 95% of all customer contacts made by these channels)
- Sentiment analysis on social media

IT Delivery Manager - Online and Finance Projects | Vodafone 2011-2014
Vendor management (outsourcing ADM), Project and Program Management, Delivery manager for Strategic Projects (Online and Finance Area), Demand management and Budget control. Responsible for BI and Online Domain in Vodafone Portugal.

- Digital projects implementation (eShop , self-care web and single sign-on)
- Advisor for Oracle (Customer Advisory Board) for WebCenter platform and Speaker in Oracle Open World Conference (2014)
- Finance projects implementation (HP – FMS – Fraud, HP – Data Retention, Callidus – commissions system, Tallyman

- IT Delivery Manager – Technical and Finance Projects** | Vodafone 2008-2011
Vendor management, IT Program management for Fixed Line Offer, Demand management and Budget control. Responsible for BI Domain in Vodafone Portugal.
- Responsible for Fixed-line implementation and launch (FTTh launch, TV implementation and Shared Fixed Network with Optimus)
 - Finance Projects (RAID – revenue assurance)
- IT Manager – Analysis Team and Project Management** | Vodafone 2006-2008
Vendor management (ADM), Program Management, Demand Management and Budget control.
- Responsible for Fixed-line ADSL implementation and launch
 - managing the Business Analysis Team for BI, SAP, Commissions and Logistics Area,
- IT Manager - ERP projects and support** | Vodafone 2001-2006
- Launch of Bad debt projects, workflows and Document Management (Filenet)
- IT Analyst and Project Manager** | Telecel 1996-2001
- Launch of SAP R3 and Portability Project MGT, Abap development and Team Leader of a development team

EDUCATION

- PhD Candidate in Computer Science and Engineering** | IST - University of Lisbon 2019-Present
Fostering Inclusive Activities in Mixed-visual Abilities Classrooms using Social Robots. Supervised by Prof. Ana Paiva and Prof. Hugo Nicolau.
- Computer Science and Engineering Degree** | IST - University of Lisbon 1990-1995
- Leadership-Executive Education** | Nova SBE - University of Lisbon 2018-2018
- Product Owner** | Scrum Alliance 2018-Present
certificate
- Digital Marketing** | Square-Google 2017-Present
- Finance-Executive Education** | Catholic University 2008
- Enterprise Training** 1996-Present
- SAP R/3, Callidus, BI, CRM-Siebel, Billing, ORACLE WebCenter, Adobe Analytics, Adobe Experience Management
 - Design Thinking, People Management

PUBLICATION

Also see my [Google Scholar](#), [Research-Gate](#), and [ACM](#) profiles.

Conference Proceedings

- Hu, Y. and Neto, I.; Ryu J.; Shtarbanov, A.; Nicolau, H.; Paiva, A.; Hoffman G. 2022. Touchibo: Multimodal Texture-Changing Robotic Platform for Shared Human Experiences. UIST '22
- Piedade P.; Matur, N.; Rodrigues, C.; Cecilio, F.; Marques A.; Neto, I.; Nicolau, H.; 2022. Co-designing a Bespoke Wearable Display for People with Dissociative Identity Disorder. ASSETS '22
- Antunes, C.; Neto, I.; Correia, F.; Nicolau, H. and Paiva, A. 2022. Inclusive'R'Stories: An Inclusive Storytelling Activity with an Emotional Robot. HRI '22: Proceedings of the 2022 ACM/IEEE International Conference on Human-Robot Interaction (2022).
- Oliveira, F.; Neto, I.; Lopes, D. and Nicolau, H. Body Perception Manipulation with Movement Sonification for Stroke Survivors Rehabilitation. Proceedings of the ICGI - International Conference on Graphics and Interaction (2021).
- Rocha, F.; Pires, A.; Neto, I.; Nicolau, H. and Guerreiro, T. Assembly at Home: Accessible Spatial Programming for Children with Visual Impairments and their Families. IDC 2021- Proceedings of the 2021 ACM Conference on Interaction Design and Children (2021).
- Neto, I.; Paiva, A. and Nicolau, H. 2021. Community Based Robot Design for Classrooms with Mixed Visual Abilities Children. CHI '21: Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (2021).
- Neto, I.; Nicolau, H. and Paiva, A. 2021. Fostering Inclusive Activities in Mixed-visual Abilities Classrooms using Social Robots. Companion of the 2021 ACM/IEEE International Conference on Human-Robot Interaction (HRI '21 Companion) (2021).
- Neto, I.; Johal, W.; Couto, M.; Nicolau, H.; Paiva, A. and Guneyasu, A. 2020. Using Tabletop Robots to promote Inclusive Classroom Experiences. IDC 2020- Proceedings of the 2020 ACM Conference on Interaction Design and Children (2020).
- Neto, I. 2020. Using Social Robots to Create Inclusive Classroom Experiences for Children with Mixed Visual Abilities. ASSETS 2020 - 22nd International ACM SIGACCESS Conference on Computers and Accessibility - DC (2020).

Workshop Proceedings

- Pires, Ac; Neto, I.; Brule, E.; Malinverni, L.; Metatla, O. and Hourcade, JP 2022. Co-Designing with Mixed-Ability Groups of Children to Promote Inclusive Education. IDC '22 Workshop Organizer
- Neto, I., Nicolau, H., Paiva, A. and Guneyasu, A. 2020. Exploring the Challenges and Opportunities for Inclusive Social Robots in Classroom Activities through Participatory Design Activities. IDC 2020 Workshop - World's Most Inclusive PD Project(2020).

PRESENTATIONS

Paper Presentations

- Community Based Robot Design for Classrooms with Mixed Visual Abilities Children. CHI '21 (May 2021).
- Fostering Inclusive Activities in Mixed-visual Abilities Classrooms using Social Robots. HRI '21 Companion (March 2021).
- Using Social Robots to Create Inclusive Classroom Experiences for Children with Mixed Visual Abilities. ASSETS '20 Doctoral Consortium (Oct. 2020).
- Using Tabletop Robots to promote Inclusive Classroom Experiences. IDC '20 (June 2020).

Talks

- Fostering Inclusion Using Texture Changing Social Robots in Mixed-visual Abilities Classrooms, University of Chicago and Rochester University (May and June 2022)
- Can social robots be part of Diversity and Inclusion ? Lean Circle (January 2021).
- The future of content management. Oracle Open World. San Francisco (May 2014).
- Web Center Sites for eCommerce in Telecommunication Industry. Oracle User Day ' (September 2013).

Honors

- HRI '21 Pioneer (March 2021).
- ASSETS '20 Doctoral Consortium (October 2021).

COMMUNITY SERVICES

- Reviewer CHI '23 (Out 2022).
- HRI '22 Social activities chairs (March 2022).
- Reviewer Interaction Studies '21 (Nov 2021).
- Reviewer ASSETS '21 (Oct 2021).
- Reviewer ICMI '21 (July 2021).
- Student Volunteer HRI '21 (March 2021).
- Student Volunteer ASSETS '20 (October 2021).
- Reviewer HAI '20 (August 2020).
- ORACLE Customer Advisor Board (2013-2017).