Alan Guedes — C.V. ☑ a.guedes@ucl.ac.uk • ③ alanlivio • in alanlivio ⑤ alanlivio ⑤ alanlivio ⑤ alanlivio

Highlights

- Computer Scientist with Ph.D. and multiple Postdoc
- Google Scholar with 50+ published papers, 140+ citations, h-index 7
- Co-supervised students, lectured on under- and post-graduate modules
- Awarded Microsoft funding as PI
- Acted as reviewer and chair at research communities (ACM SIGMM, Springer, and SBC WebMedia)
- Technology transfer to TV industry by opensource and standards (ITU-T SG16 and BR TV Forum)
- Promote students research on social impact (SBC WebMedia)

See certificates certificates here

Experiences

Work.....

UCL, LASP Lab

Postdoc Researcher on ML project

2021-today

Highlights: ACM SIGMM committees and workshop organizer; co-supervised undergrad students.

- SpheryStream project funded by EPSRC to Improve 360-video streaming with profile-based methods

PUC-Rio. TeleMidia Lab

Postdoc Researcher on ML & Multimedia projects

2017-2020

Highlights: project PI; team leader; standards contributions; SBC WebMedia committees and workshop organizer (students for social impact); co-supervised under/postgrad students; postgraduate lecturer assistant.

- VideoMR project, funded by Microsoft & RNP to detect inappropriate content in video scenes;
- AML (Anti-Money Laundry) project, funded by BTG Bank, to detect financial transactions risk and anomaly detection;
- GT-RAP project, funded by RNP, to develop a blockchain-based system for academic certificates.
- SBTVD Conformance Test Suite for Ginga D profile, funded by Brazilian Ministry of Science and Technology, to be used by TV manufacturers

Dynavideo, TV Division

Software engineer

2012-2013

Highlights: multiple awarded social impact projects.

- Brasil4D project, funded by World Bank, to transmit interactive TV content with social features to low-income families. Its results were published in a public report

Education.....

PUC-Rio

Ph.D. in Informatics. Thesis on Multimodal-multiuser support in multimedia scene descriptions 2013–2017 Highlights: thesis concepts used in SBTVD standard; industry committees.

- PUC-Rio Ginga, funded by PUC-Rio Software Licenses, to develop a reference implementation for TV manufacturers;
- SBTVD Conformance Test Suite for Ginga A/B/C profiles, funded by Brazilian Ministry of Science and Technology, to be used by TV manufacturers

UFPB

MSc. in Informatics. Thesis on Multi-device support in TV app stores

2010-2012

Highlights: thesis concepts used in the awarded Brasil4D project; undergraduate lecturer; project leader

- GingaStore, funded by RNP, to design a broadband system to deliver TV applications;
- Art TVDI, funded by RNP, to design agile methods for TV applications development;

UFPB

BSc. in Computer Science. Final report on Component-based architecture for TV middleware 2005–2009

- Ginga CDN, funded by RNP, to develop reusable TV middleware components.
- Tutor on Analysis and design of Algorithms;
- Part-Time software developer at Dynavideo TV Division to prototype TV software in ST boards.

Research

| Publications | |
|--|---------------------------------------|
| Google Scholar shows $40+$ published papers, $100+$ citations, h-index 6 . See below recent and some | ne selected |
| publications. Elsevier Book Chapter | 2022 |
| ACM Multimedia Systems. | 2022 |
| · | 2022 |
| IEEE Symposium on Multimedia (ISM). | 2020 |
| SBC WebMedia 2020, 2020, 2020, 2021, 2 | |
| ACM Symposium on Document Engineering. | 2019 |
| IEEE Multimedia Signal Processing. | 2019 |
| Committees | |
| ACM, Special Interest Group on Multimedia | |
| | 2020-today |
| ACM MM: reviewer (2022, 2023), area chair (2022) ACM MMSys: MMVE review (2021, 2022, 2023) and demo chair (2022) | |
| - ACM IMX: reviewer (2022) and area chair (2022) | |
| - ACM QoMex: reviewer (2023) | |
| BR Computing Society (SBC), Web&Mulimedia Committee | 2021 ! |
| - | 2021-today |
| Reviewer and chairing - WebMedia conference reviewer (2017-today), chair of Undergrad workshop (2018), chair of Demos | 2017-today Workshop |
| (2019-2022), and chair of Social Impact Workshop (2019-2022) | т т т т т т т т т т т т т т т т т т т |
| Springer | |
| Reviewer - Journal of Multimedia Tools and Applications: reviewer (2022, 2023) | 2022-today |
| - Journal of Multimedia Tools and Applications. reviewer (2022, 2023) - Iberoamerican Conference on TV Applications and Usability: reviewer (2020, 2021, 2022) | |
| Brazilian TV Forum (SBTVD) | |
| Academic member at Technical Module contributing to TV middleware standards | 2017-2021 |
| International Telecommunication Union (ITU) | 2017 2021 |
| T | 2017-2021 |
| Training. | |
| UCL : Research Supervision; People Management Essentials; Fundamentals in Research Funding; GE Protection. | JPR; Data |
| Nature MasterClass: Narrative Tools for Researchers; Focus on Peer Review. | |
| Teaching | |
| UCL | |
| Co-supervise undergrad engineering projects. | 2022-today |
| SBC WebMedia | |
| , , | 2018-2022 |
| PUC-Rio Invited Lecture on ML for Multimedia to postgrad students (30+) | 2019 |
| Lecturer on TV development to undergrad students (30+). | 2013 |
| Japan International Cooperation Agency | 2013 |
| Lecturer and course design on TV development to South American countries professionals (30+) | 2012 |
| RNP ESR Lecturer on Linux Administration to IT professionals (30+) | 2011 |
| UFPB | 2011 |
| Lecturer and course design on Programming Introduction (C language) to undergrad students (15 | 5+) 2010 |
| (| |

| Training | |
|--|------|
| UCL: Personal Tutoring; Diversity and Inclusion; Connected Learning Essentials | |
| LinkdinLearning: Moodle 3.9. | |
| Funding & Awards | |
| Microsoft | |
| Approved as PI in VideoMR Grant for video analysis | 2019 |
| ACM | |
| SIGMM Travel Award for MMSys | 2022 |
| SIGHI Gary Marsden Travel Award for IMX | 2022 |
| SIGWeb Travel Award for DocEng | 2019 |
| TV associations | |
| FRIDA Innovative TV technological solutions award for Brasil4D project | 2014 |
| SET Conference award on Best TV interactivity solution for Brasil4D project | 2013 |
| PremioTV on Innovation and Creativity for Brasil4D project | 2013 |
| ITU | |

Skills

Academic: Execute research agenda. Scientific and standard writing.

Teaching: Course design, Moodle, Presentation skills.

IPTV Application Challenge for GingaStore project

Programing: Python, TensorFlow, Bash, C++, Lua, Java, JavaScript, Latex, Docker.

Social: Good and empathic communication. Positive, make-it-happen, teamwork, lead-by-example attitudes.

Languages: Portuguese (mother tongue), English (fluent), and Spanish (fluent).

References

- Laura Toni, I.toni@ucl.ac.uk. Postdoc supervisor at UCL.
- Simone Barbosa, simone@inf.puc-rio.br. Ph.D. supervisor at PUC-Rio.
- Marcelo Moreno, moreno@ice.ufjf.br. ITU SG-16/Q13 and SBTVD collaborator.
- Roberto Azevedo, roberto.azevedo@disneyresearch.com. TeleMidia collaborator.

2012