

# Miguel Xochicale

My research interests are advancing AI tools for Medical Imaging, MedTech, SurgTech, Biomechanics and Clinical Translation.

Research Engineer, advancing AI-based Surgical Navigation tools  
Advanced Research Computing Centre and WEISS  
University College London, UK  
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## Education

### Ph.D. in Computer Engineering at The University of Birmingham

Birmingham, UK

Thesis: Nonlinear Analysis to Quantify Movement Variability in Human-Humanoid Interaction.

Nov 2014 – Nov 2018

Supervisors: Professor Chris Baber and Professor Martin Russell

Awarded PhD degree: 12/07/2019. Thesis: [GitHub](#): [Website](#): [🔗](#)

### M.Sc. in Signal Processing at Institute of Astrophysics, Optics and Electronics (INAOE)

Puebla, México

Thesis: Design of digital filters with fewer multipliers.

Sep 2004 – Sep 2006

Supervisor: Dr. Gordana Jovanovic Dolecek

Awarded MSc degree: 01/11/2006. Thesis: [GitHub](#): [🔗](#)

## Research Experience

### Research Engineer at University College London, UK

Oct 2022 – Present

- Collaborators: Stephen Thompson, Dr Thomas Dowrick and Prof Matt Clarkson
- I am advancing AI-based Surgical Navigation tools with Python and CUDA programming languages via GitHub. See more at ([🔗](#)).

### Research Associate in Real-time AI-based Ultrasound Imaging at King's College London, UK

Sep 2021 – Sep 2022

- PIs: Dr Andrew King and Dr. Alberto Gomez
- I scientifically contributed to automatic biometric recognition of electrocardiography ultrasound data using real-time deep learning techniques with Python, CUDA, C++ and Qt programming languages via GitHub. See more at ([🔗](#)).

### Research Associate in Software and Hardware Engineering at King's College London, UK

Apr 2019 – Aug 2021

- PIs: Dr. Wenfeng Xia and Prof. Tom Vercauteren
- I pushed forward the state-of-the-art of Ultrasound-Guidance Interventions, contributing to the development of a needle tip tracking system, real-time ultrasound image processing, quality management system for clinical translation of medical devices, and public engagement activities. See more at ([🔗](#)).

## Publications

1. T. Dowrick, S. Thompson, M. Clarkson, and **M. Xochicale**, *Open-source software for surgical technologies: A white paper*, Jul. 2023.
2. M. Iskandar, H. Mannering, Z. Sun, J. Matthew, H. Kerdegari, L. Peralta, and **M. Xochicale**, "Towards realistic ultrasound fetal brain imaging synthesis," in *Medical Imaging with Deep Learning (MIDL '23)*, arXiv, Apr. 2023, 3 pages, 1 figure with code and data.
3. L. Tsz Yan and **M. Xochicale**, "Towards a simple framework of skill transfer learning for robotic ultrasound-guidance procedures," in *Robot-Assisted Medical Imaging (RAMI) ICRA workshop 2023 (RAMI '23)*, arXiv, Apr. 2023, 2 pages, 2 figure with code and data.
4. A. Badillo-Perez, D. Badillo-Perez, A. Barco, R. Montenegro, and **M. Xochicale**, "Teaching ai and robotics to children in a mexican town," in *18th HRI conference at the 2nd Inclusive HRI workshop (HRI '23)*, arXiv, Mar. 2023, 4-page paper and 2-page appendix with code and data.
5. **M. Xochicale**, L. Thwaites, S. Yacoub, L. Pisani, T. H. N. Phung, H. Kerdegari, A. King, and A. Gomez, *A machine learning case study for ai-empowered echocardiography of intensive care unit patients in low- and middle-income countries*, Jan. 2023, 4-page pre-print, 2-page appendix, code, data and slides.
6. T. Bautista, J. Matthew, H. Kerdegari, L. Peralta, and **M. Xochicale**, "Empirical study of quality image assessment for synthesis of fetal head ultrasound imaging with dcgans," in *26th UK Conference on Medical Image Understanding and Analysis (MIUA '22)*, arXiv, Jun. 2022, 3-page abstract, code and data.
7. E. Puyol-Antón, B. Ruijsink, B. S. Sidhu, *et al.*, *Ai-enabled assessment of cardiac systolic and diastolic function from echocardiography*, Mar. 2022. arXiv: 2203.11726 [physics.med-ph; cs.CV; eess.IV], [Full Manuscript](#).
8. A. Badillo-Perez, D. Badillo-Perez, D. Coyotzi-Molina, D. Cruz, R. Montenegro, L. Vazquez, and **M. Xochicale**, "Piloting diversity and inclusion workshops in artificial intelligence and robotics for children," in *17th Annual Conference on Human-Robot Interaction (HRI '22)*, Mar. 2022.
9. R. Beale, J. B. Rosendo, C. Bergeles, *et al.*, "Oxvent: Design and evaluation of a rapidly-manufactured covid-19 ventilator," *eBioMedicine*, vol. 76, p. 103 868, 2022.
10. C. Baker, **M. Xochicale**, F.-Y. Lin, *et al.*, "Intraoperative needle tip tracking with an integrated fibre-optic ultrasound sensor," *Sensors*, vol. 22, no. 23, 2022.
11. **M. Xochicale** and C. Baber, "Nonlinear methods to quantify movement variability in human-humanoid interaction activities," Mar. 2021. arXiv: 1810.09249 [eess.SP], [Full Manuscript](#).
12. R. Montenegro, E. Corona, D. Badillo-Perez, A. Mandujano, L. Vazquez, D. Cruz, and **M. Xochicale**, "Air4children: Artificial intelligence and robotics for children," in *16th Annual Conference on Human-Robot Interaction (HRI '21)*, Feb. 2021. arXiv: 2103.07637 [cs.RO].
13. C. Baker, **M. Xochicale**, F. Joubert, *et al.*, "Real-time ultrasonic tracking of an intraoperative needle tip with integrated fibre-optic hydrophone," in *2021 IEEE International Ultrasonics Symposium (IUS)*, 2021, pp. 1–4.
14. **M. Xochicale** and C. Baber, "Towards the analysis of movement variability in human-humanoid imitation activities," in *5th International Conference on Human Agent Interaction (HAI '17)*, Bielefeld, Germany, Oct. 2017, [Poster Paper](#).
15. **M. Xochicale**, C. Baber, and O. Mourad, "Towards the quantification of human-robot imitation using wearable inertial sensors," in *12th Annual Conference on Human-Robot Interaction (HRI '17)*, Vienna, Austria, Mar. 2017, [Poster Paper](#).
16. **M. Xochicale**, C. Baber, and O. Mourad, "Analysis of the movement variability in dance activities using wearable sensors," in *2nd International Symposium on Wearable Robotics (WeRob '16)*, Segovia, Spain, Oct. 2016, [Poster Paper](#).
17. **M. Xochicale**, C. Baber, and O. Mourad, "Understanding movement variability of simplistic gestures using an inertial sensor," in *5th ACM International Symposium on Pervasive Displays (PerDis '16)*, Oulu, Finland, Jun. 2016, [Poster Paper](#).

## Talks and Posters

1. **M. Xochicale**, "Innovating in medical device development," OxfordXML Seminar, Jun. 2023, [Presentation](#), [Abstract](#).
2. **M. Xochicale**, "Fetal ultrasound imaging synthesis," Data Learning Seminar at Imperial College London, Sep. 2022, [Presentation](#), [Abstract](#).
3. **M. Xochicale** and C. Baber, "Nonlinear analysis to quantify human movement variability from time-series data," in *neuromatch 3.0 (NMC3 '20)*, Virtual Conference, Oct. 2020, [Presentation](#), [Abstract](#).
4. **M. Xochicale**, "Open-cortex: A continuous integration framework for open scientific communication," in *1st Conference on Reproducibility, Replicability and Trust in Science (RRTS '20)*, Cambridge, England (Virtual Conference), Sep. 2020, [Poster](#), [Abstract](#).
5. **M. Xochicale**, "Quantifying movement variability with nonlinear dynamics for human-humanoid interaction," in *25th International Conference on Difference Equations and Applications (ICDEA '19)*, London, UK, Jun. 2019, [Slides](#), [abstract](#).

6. **M. Xochicale**, "Quantification of dynamic facial expressions with shannon entropy in human-humanoid interaction," in *1st Symposium on Machine Learning and Dynamical Systems (MLDS '19)*, London, UK, Feb. 2019, Poster Abstract.
7. **M. Xochicale**, "Quantifying the inherent chaos of human movement variability," in *15th Experimental Chaos and Complexity Conference (ECCC '18)*, Madrid, Spain, Jun. 2018, Presentation Abstract.
8. **M. Xochicale** and C. Baber, "Towards the analysis of movement variability for facial expressions with nonlinear dynamics," in *7th Consortium of European Research on Emotion Conference (CERE '18)*, Glasgow, Scotland, UK, Apr. 2018, Presentation abstract.

## Supervision and Teaching Experience

### University College London

Jan 2023 – Present

- Teaching Associate: AI in Healthcare Group projects. Lecturer: Prof. Paul Taylor  
I led two group projects on *Fetal Brain Ultrasound Imaging synthesis with Diffusion Models*. Jan 2023 – Present
- Supervision: Xiaoning Zhu, MPhil in Artificial Intelligence Enabled Healthcare Project: *Automatic Medical Image Reporting*. Jan 2023 – Aug 2023
- Supervision: Qingyu Yang, MPhil in Artificial Intelligence Enabled Healthcare Project: *High-resolution Fetal Brain Ultrasound Imaging synthesis with Diffusion Models*. May 2023 – Aug 2023
- Supervision: Sujon Hekim, in2reserach summer placement Project: *AI-based surgical skill assessment* June 2023 – Aug 2023

### King's College London

Jan 2020 – September 2022

- Supervision: Pablo Prieto Roca and Samuel Eyob. *KURF projects on 3DGANs for fetal US imaging*. Jun 2022 – Aug 2022
- Supervision: Tsz Yan (Goosie) Leung, MSc in Medical Engineering and Physics. Project: *Simple US guidance intervention*. Feb 2021 – Aug 2022
- Supervision: Thea Bautista, M. Eng. in Biomedical Engineering. Project: *DCGANs for fetal US imaging*. Oct 2021 – May 2022
- Supervision: Guilherme Gomes de Figueiredo and Amal Hussein. *KURF projects on DCGANs for US imaging*. Jun 2021 – Aug 2021
- Supervision: Alexander Mitton, M.Sc. in Medical Engineering and Physics. Project: *Vibro-tactile stimulator for dystonia*. Jan 2020 – Sep 2020
- Teaching Associate: Medical Robotics. Lecturer: Dr. Alejandro Granados Jan 2022 – Apr 2022
- Teaching Associate: Medical Robotics. Lecturer: Dr. Hongbin Liu Jan 2021 – Apr 2021
- Teaching Associate: Medical Robotics. Lecturer: Dr. Christos Bergeles Jan 2020 – Apr 2020

### The University of Birmingham

Jun 2018 – Dec 2018

- Supervision: Dinghuang Zhang, M.Sc. in Computer Engineering. Project: *Tools for human-humanoid collaboration* Aug 2018 – Dec 2018
- Teaching associate: Engineering Maths 2. Lecturers: Prof. Martin Russell, Dr Carl Anthony Aug 2017 – Dec 2017; Jan 2018 – Apr 2018
- Teaching Associate: Matlab Laboratories. Lecturer: Dr Edward Tarte Jan 2017 – Apr 2017
- Teaching Associate Computing for Engineering. Lecturer: Dr Sridhar Pammu Aug 2016 – Dec 2016; Aug 2017 – Dec 2017
- Teaching Associate: Small Embedded Systems. Lecturer: Prof. Chris Baber Aug 2016 – Dec 2016

## Grants, Awards and Honours

- My M.Sc. student, Thea Bautista received the Maurice Wilkins Prize at KCL for the best MEng Individual Research Project in 2022 🏆 (30/08/2022).
- King's Public Engagement grant for the project "FETUS: Finding a fETus with an Ultrasound Simulator" led by myself and in collaboration with Fang-Yu Lin and Shu Wang 🏆 (07/01/2021 - 07/01/2022)
- My M.Sc. student, Alexander Mitton, won the Outstanding Individual Project award 🏆 (15/10/2020)
- King's Health Partners grant for the project "Sensory system abnormalities in childhood dystonia" lead by Verity McClelland and in collaboration with Carlos Seneci 🏆 (14/04/2020 - 9/06/2020)
- "Towards Healthy Ageing with Humanoid Robots" was selected for a talk at the 2nd forum of Mexican Talent 2017 🏆 📺 11/01/2017
- I won the best poster award at the XIV Symposium of Mexican Students in the UK at University of Edinburgh 🏆 16-18/06/2016
- My project of a low-cost robot was selected among 125 applications received from 35 countries and presented at the 1st international public entrepreneurship program in Mexico (MECATE 2015). 🏆 📺 20-24/07/2015
- I won a Ph.D. scholarship by the Mexican National Council on Science and Technology and University of Birmingham. 11/2014-11/2018
- Markovito's team won the first place at the Mexican Tournament of Robotics 2013 in the category at HOME, presenting a Human-Robot Interaction Dance Demo. 🏆 25-27/05/2013

## Skills

**Programming and software** Python[2014-present], GNU/Linux Operating System user (OpenSuse, Debian & Ubuntu)[2005-present], R[2013-present], Robot Operating System (ROS)[2016-present], GNU-Octave (as well as MatLab)[2009-present], L<sup>A</sup>T<sub>E</sub>X[2006-present], C and C++[2015-present], Processing[2012-present], the shell[2010-present], GNU-emacs[2010-present], vim[2016-present], pandoc[2017-present], open-source enthusiast at GitHub (@mxochicale)[2015-present], continuous integration & continuous delivery [2019-present], CUDA Programming [2021-present], & python-based linting [2022-present].

**Tools and hardware** Single-board computers and microcontrollers (NVIDIA Jetson Nano, RaspberryPi, BeagleBone, Arduino & PIC)[2010-present], Inertial Measurement Units (calibration, collection & data analysis)[2013-present], Web design (Github pages, Jekyll)[2015-present], Graphic design (Inkscape, GIMP)[2014-present], CAD design (Autodesk inventor, blender, FreeCAD, & onshape)[2015-present], Artificial Neural Networks (PyTorch, & TensorFlow)[2017-present], 3D printing (flsun, cura) [2019-present], Video framegrabbers (PCI & usb from ephipan), & Clinical Ultrasound Devices (Voluson E10, Philips EPIC, convex & linear probes), Medical imaging (3D slicer, ITK-SNAP), & NVIDIA Clara AGX

**QMS** Control documents with standard compliances following: Good Machine Learning Practice by FDA, Health Canada, & MHRA; IEC 62304 Medical Device Software Standard; BS EN 82304-1:2017 Health Software; IEC 60601-1 Medical electrical equipment; BS EN 61391-2:2010 Ultrasonics, & BS I 60825-14 Safety of laser products.

**Languages** Spanish[Native], English[Fluent] and interested in learning Chinese.

## Outreach activities and scientific engagement

- Lead organiser of "Open-Source Software for Surgical Technologies" at the Hamlyn Symposium on Medical Robotics 2023 🏆 . January 2023 – July 2023.
- Co-organised of journal club for computer vision and deep learning at Advanced Research Computing Centre 01-01-2023 – present.
- Co-organised of activities for SciKit-Surgery tools for the CMICHACKS hackathon: 🏆 10/11-11-2022.
- Co-organised of events at the Early Career Researcher Network at the BMEIS (monthly meetings & writing workshops). 01-01-2021 - 01-09-2022.
- Participation in the Westminster Enterprise Week to engage students aged 14-18 to Biomedical Engineering. 10-11-2021
- Participant in the STEAM WEEK organised by the City Westminster Council to engage students aged 14-18 to STEAM 🐦 23-03-2021
- Alexandra Lautarescu and I organised the Reproducible, Interpretable, Open, & Transparent Science Club at BMEIS 02-2020 – 06-2020
- For the event In2ScienceUK, I shared my scientific journey to young scientist on how they can become better scientist. 20-08-2019
- For the New Scientist Live, I showcased software that helps doctors to create 3D models of brain tumors using AI. 09-2019
- Finalist at the Three Minute Thesis Competition 2018. Video: 📺 and GitHub: 🐱 05-2018
- Research Poster Conference for (2015) 📺, (2016) 📺, and (2018) 📺. GitHub: 🐱 2016 to 2018
- Demoing Human-Robot Activities at the Undergraduate Open Days. GitHub: 🐱 2014–2018
- Coordinator of the Science Seminars for the Mexican Society. GitHub: 🐱, Website: 🌐 2017–2018
- Building Artificial Intelligence and Robotics for Children. Twitter: 🐦 @air4children GitHub: 🐱 @air4chidlren 2019–Present