Sierra Bonilla

FT PhD Candidate, UCL PT Computational Scientist, UCLH

sierrabonilla.com github.com/smbonilla linkedin.com/in/sierra-bonilla

SUMMARY

First-Year PhD Student at University College London (UCL) | UKRI CDT Funded Scholar in Foundational Artificial Intelligence | Researcher in Surgical Scene Reconstruction | Computational Scientist at University College London Hospitals | MSc in Medical Physics & Biomedical Engineering | R&D Intern | Teaching Assistant

EDUCATION

Degree	Institute	Field of Study	Classification/Grade	Year
MPhil/PhD	AI Centre at	Foundational Artificial Intelligence	N/A	2023-2027
	University College London	Neural Rendering Frameworks		
MSc	University College London	Biomedical Engineering and Medical Imaging	Distinction/A	2021-2022
BSc	University of Washington	Bioengineering and Mathematics	Honors/B+	2016-2020

EXPERIENCE

• University College London Hospitals NHS Foundation Trust

Band 7 Clinical Scientist (Computational Scientist - Pre-Registered)

2022 - Present London

- Responsible for medical device IT, cybersecurity, programming, SQL database management, AI integration in clinical settings

• Otonexus Medical Technologies

Medical Device Design Engineer/Acoustic Engineer

Seattle

- Streamlined transducer calibration process, reducing time per device from 3 hours to 2 minutes using MATLAB, Python, and acoustic/electrical technology

• University of Washington

2018 - 2020

Research Assistant & Teaching Assistant

Seattle

- Research Assistant: Conducted image optimization, CAD, and MATLAB simulations
- Teaching Assistant: Instructed BIOEN 327 2019: Fluids & Materials Laboratory and BIOEN 420 2020: Medical Imaging

• University of Washington Medical Center

2019 Seattle

Full Stack Development Consultant

- Created a web application using Python to track and rate disease progression for Cerebral Palsy patients

• Intellectual Ventures

2016

Mechanical Engineer Intern

Seattle

- lead research on cheap alternative cold-chain vaccine transportation devices with a specific focus on CO2 technologies intended for usage in developing nations

PROJECTS

• Ultrasound-based Skull Registration for Transcranial Ultrasound Stimulation

2021 - 2022

Master's Thesis

Github

- Developed algorithms to create ultrasound-derived point clouds from measured data
- Conducted ultrasound measurements on skull models and subjects using a transcranial ultrasound array
- Applied tailored ICP registration techniques to align ultrasound-derived point clouds with mesh-derived point clouds

• In-vitro Bubble-Enhanced Heating for Focused Ultrasound Treatments in the Brain

2018 - 2020

Bachelor's Thesis

Publication

- Developed a tissue-mimicking phantom with human tissue-like acoustic properties
- Designed and executed in-vitro HIFU heating experiments with an appropriate experimental setup

TECHNICAL SKILLS

- Programming Languages: Python, MATLAB, PowerShell, HTML & CSS, SQL (Microsoft SQL Server and SQLite)
- Tools and Frameworks: Jupyter, PyTorch, Scikit-learn, VS Code
- Operating Systems: Windows, macOS, Linux (particularly for IT system management)

Publications & Contributed Talks

- Peer-reviewed Journal Article 2021: Clark, Alicia, Bonilla, Sierra, Suo, Dingjie, Shapira, Yeruham, and Averkiou, Michalakis. 2021. "Microbubble-Enhanced Heating: Exploring the Effect of Microbubble Concentration and Pressure Amplitude on High-Intensity Focused Ultrasound Treatments." doi:10.1016/j.ultrasmedbio.2021.03.035. Ultrasound in Medicine & Biology. England: Elsevier Inc.
- Ultrasound Symposium Contributed Talk 2020: A. Clark, S. Bonilla, D. Suo, M. Averkiou (2020) Enhanced Heating with Microbubbles in High Intensity Focused Ultrasound Applications,

The 25th European Symposium on Ultrasound Contrast Imaging, Rotterdam, The Netherlands.

• Ultrasound Symposium Contributed Talk 2019: D. Suo, A. Clark, S. Bonilla, S. Keller, M. Averkiou (2019) Controlled bubble-enhanced heating with added microbubbles,

International Society for Therapeutic Ultrasound, Barcelona, Spain.

Positions of Responsibility

• Lead Organizer, AI Journal Club, University College London Hospitals		
• Academic Representative, Biomedical Engineering MSc, University College London		
• Team Member, Bioengineers Without Borders: Hydration Monitor Team, University of Washington		
• President, Research & Innovation Club, LWIT		
AWARDS • UCL Research Studentship in Foundational Artificial Intelligence, Full-time MPhil/PhD Scholarship	2023-2027	
• Dean's List, University of Washington	2017-2020	
Certificate of High Scholarship, University of Washington		
• WASLA Merit Award, University of Washington		
WASIA WELL Award, University of Washington	20	

Last updated: November $4,\,2023$