

# Dexter Rio Shepherd

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## SUMMARY

I am a PhD researcher specializing in machine learning for bio-inspired tactile sensing and robotic locomotion, hands-on experience in designing embedded AI systems that enable advanced texture classification and robot orientation through spatial-temporal models. Experienced in reinforcement learning and evolved simulation, complemented by focused training in AI methodologies. I have collaborated across disciplines on diverse projects, including applying ant navigation pathways to compare against algorithmic approaches to better understand learning in ants.

I have proven leadership skills in coordinating multi-university AI education initiatives in Africa, including curriculum development, logistical planning, and volunteer management. Actively engaged with regional/national governments, traditional rulers, and stakeholders in the UK, Nigeria and Malawi to promote AI capacity building, fostering collaboration, and aligning educational programs with local policy priorities. Led a successful student mentor program at the University of Sussex, doubling participation by delivering tailored academic and welfare support. Contributed to applied robotics research by building 3D-printed robots powered by Jetson Nano GPUs for bio-inspired navigation, integrating communication and tracking technologies for real-world deployments. Committed to community involvement through outreach, society leadership, and volunteering at national hackathons.

I am experienced in developing and maintaining open-source machine learning and robotics software libraries, with a strong commitment to open science and accessible AI education.[\[1\]](#)[\[2\]](#)[\[3\]](#)

## EDUCATION

### University of Sussex

*PhD in Bio-Robotics and Artificial Intelligence (Finish in Mar. 2026)*

Sussex, Brighton

Oct. 2022 – PRESENT

### University of Sussex

*First Class BSc in Computer Science and Artificial Intelligence*

Sussex, Brighton

Sept. 2019 – May 2022

## EXPERIENCE

### Volunteer Course Instructor/ Course Convenor

Dec. 2023 – PRESENT

*TReND in Africa, Sussex AI, BioRTC*

*Lilongwe University, Malawi and Yobe State university, Nigeria*

- March 2024 Volunteer on site in Malawi delivering postgraduate courses on machine learning fundamentals, including data analysis, regression, classification, and deep learning.
- September 2024 Volunteer online leading a team of 5 teaching staff for a Python crash-course. Part of this involved the development of YouTube videos to accompany worksheets. See [GitHub](#)
- March 2025 led African operations, coordinating logistics, planning ML and data-logging hardware courses, developing content, and guiding volunteer teams on the ground. See [GitHub](#)
- July 2025 worked with BioRTC in Yobe state Nigeria delivering workshops on ML for Computational Neuroscience. See [GitHub](#)

### Head of Student Mentor Scheme

Aug. 2022 – Dec. 2025

*University of Sussex*

*School of Engineering and Informatics*

- I lead a team of skilled students who host support sessions (academic and welfare).
- I regularly met with the team to discuss student issues, coordinate workshops, and provide briefings to senior faculty on student support needs. Since my appointment, sessions numbers have doubled.

### Senior Teaching Assistant

Oct. 2022 – May 2025

*University of Sussex*

*School of Engineering and Informatics*

- Taught 8+ modules at the University of Sussex, including designing the AIAB assessment on evolving agents for real-world robots. Led the build of 200 Python-based robots, managing hardware/software challenges. Developed open-source ML and robotics libraries for embedded systems. [GitHub](#). As is the robot library [here](#).

<b>Research Assistant</b> <i>University of Sussex</i>	May 2021 – July 2021, May 2022 – Aug. 2022 <i>CoNNeCT group</i>
<ul style="list-style-type: none"> <li>Explored cost-effective robotics by integrating 3D printed robots with the Jetson Nano controller. Further investigated ant-inspired navigation algorithms in real-world settings. See <a href="#">GitHub</a> See <a href="#">GitHub</a></li> <li>Incorporated GPS and phone signal circuits for improved tracking accuracy. See <a href="#">GitHub</a> for more...</li> </ul>	
<b>Reserve Infantry</b> <i>British Army</i>	Oct. 2019 – Oct. 2022 <i>Princess of Wales Royal Regiment</i>
<ul style="list-style-type: none"> <li>Gained advanced first aid training and developed resilience through intensive physical and mental challenges.</li> </ul>	

## NOTABLE PROJECTS

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<b>PhD Thesis   Python</b>	Oct. 2022 – PRESENT
<ul style="list-style-type: none"> <li>Developed optical and electrical tactile sensors, several machine learning models and a library for reading and predicting textures and friction. In addition worked on a replicable dataset See <a href="#">GitHub</a> for more.</li> </ul>	
<b>Ant Simulation   Python</b>	Jun. 2025 – PRESENT
<ul style="list-style-type: none"> <li>Collaborative effort to scan in real ant environments and run evolutionary and RL algorithms to compare biological approaches, in pursuit of better learning algorithms from ant behaviour. See <a href="#">GitHub</a> for more.</li> </ul>	
<b>Undergraduate Dissertation   Python, C++</b>	Oct. 2021 – May 2022
<ul style="list-style-type: none"> <li>Developed self-aware robotic agents in simulation and real-world settings using Python and C, focusing on Navigation (evolutionary control in Perlin noise environments), Sensing (depth + proprioception), and Robotics (cockroach-inspired chassis with 3D-printed Whegs). See <a href="#">GitHub</a> for more. <i>(★ Received best AI project award and highest mark in cohort)</i></li> </ul>	
<b>Self-Learning chatbots   Python, SQL, HTML, C++, JavaScript</b>	Sep. 2018 – Jun. 2019, Dec 2020 – May 2021
<ul style="list-style-type: none"> <li>Built multiple conversational AI systems using Python, NLTK, and Raspberry Pi hardware, including a voice-interactive bot that learned through semantic matching, and a university chatbot that evolved responses based on user queries. See <a href="#">GitHub guide</a></li> </ul>	

## PUBLICATIONS AND PUBLIC DATASETS

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<b>Texture and Friction Classification: Optical TacTip vs. Vibrational Piezoelectric and Accelerometer Tactile Sensors.</b> Dexter R. Shepherd, Phil Husbands, Andy Philippides, Chris Johnson. MDPI, 2025. <a href="#">Access online</a>
<b>Versatility of Low-Resolution Tactile Sensing for Edge and Pose Detection.</b> Dexter R. Shepherd, Phil Husbands, Andy Philippides, Chris Johnson. IEEE Conference on AI, Robotics and Control, Cairo, 2024. <a href="#">Access online</a> <i>(★ Received best presentation award)</i>
<b>Low-Resolution Sensing for Sim-to-Real Complex Terrain Robots.</b> Dexter R. Shepherd, James C. Knight. Towards Autonomous Robotic Systems Conference, Cambridge, 2023. <a href="#">Access online</a>
<b>Evolving complex terrain navigation: Emergent contour following from a low-resolution sensor.</b> Dexter R. Shepherd, James C. Knight. UKRAS, Aberystwyth, 2022. <a href="#">Access online</a> <i>(★ Received best paper award)</i>
<b>Slip Detection and Surface Prediction Through Bio-Inspired Tactile Feedback.</b> Dexter R. Shepherd, Phil Husbands, Andy Philippides, Chris Johnson. Archived preprint, 2023. <a href="#">Access online</a>
<b>Optical Tactile (TacTip) Dataset for Texture Classification.</b> Dexter R. Shepherd, Phil Husbands, Andy Philippides, Chris Johnson. University of Sussex, 2024. <a href="#">Access online</a>
<b>Electrical Tactile Dataset (Piezoelectric and Accelerometer) for Textures.</b> Dexter R. Shepherd, Phil Husbands, Andy Philippides, Chris Johnson. University of Sussex, 2024. <a href="#">Access online</a>
<b>3D printable tactile dataset.</b> Dexter R. Shepherd, Nicolas Herzig, Phil Husbands, Andy Philippides, Chris Johnson. University of Sussex, 2025. <a href="#">Access online</a>
<b>Ant Environment Snapshot Dataset.</b> Oluwaseyi Jesusanmi, Dexter Shepherd, Amany Said Amin, Nay Newman, Alejandra Carriero. University of Sussex, 2025. <a href="#">Access online</a>

## TECHNICAL SKILLS

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<b>Programming Languages:</b> Python, JavaScript, HTML/CSS, Java, C, C++, C#
<b>Software:</b> Git, LaTeX/Overleaf, MySQL, Anaconda, SketchUp, KiCad, SolidWorks, VSCode, Visual Studio, PyCharm
<b>Libraries of Significance:</b> pandas, NumPy, Matplotlib, pyTorch, Tensorflow, OpenCV, PyBullet, NLTK