Dr. Aoife Hughes, MBCS, BS.c., Ph.D.

RESEARCH DATA SCIENTIST | SOFTWARE ENGINEER

London, UK

💌 aoife1hughes@gmail.com | 👑 May 5th, 1994 | 🛠 aoifehughes.github.io/ | 🖸 github.com/AoifeHughes | 🕿 Scholar

Personal Profile

Dedicated and collaborative professional with a strong foundation in AI and a profound commitment to Equality, Diversity, and Inclusivity (EDI). With a penchant for tackling complex problems, I excel in adopting innovative solutions and methodologies. My expertise extends beyond technical prowess, as I emphasize clear communication, facilitating understanding and fostering inclusive environments. Passionate about leveraging AI for ethical and transformative purposes, I continually seek opportunities to advance knowledge and collaborate on impactful initiatives

Education

John Innes CentreEngland, UK

Ph.D. in Computational Modelling of Cellular Information Transfer

Sept 2018 - 2022

- Conducted forefront research on plant cell signalling in a multidisciplinary team.
- Mentored M.Sc. and undergraduate students, enhancing their academic progression.
- Published in prestigious academic journals and championed open-source software projects.

Aberystwyth University Wales, UK

B.Sc. in Computer Science, First Class Honours

May 2014 - May 2018

• Dissertation led to two notable research publications, highlighting academic prowess.

Work Experience

Delta Solutions ConsultancyOnline

Chief Advisor

July 2023 - Current

- Specialize in EDI data analysis, focusing on data science and AI consultations.
- · Lead strategic consultations for diverse clients to promote inclusivity in the tech industry.

The Alan Turing Institute England, UK

Principal Investigator August 2023 - Current

• Directed collaborations with health sector industry partners.

 The Alan Turing Institute
 England, UK

 Research Data Scientist
 July 2022 - Current

• Managed projects ranging from climate simulations to Al-guided pandemic policies.

- Offered consultation to academic collaborators and mentored staff through Turing's development program.
- · Developed reproducible pipelines for climate change projections and contributed to open-source software education.
- Championed EDI initiatives and fostered partnerships to further diversity goals.
- Technical Skills: C/C++, Python, Linux, Azure, Scripting, Git.
- **Soft Skills:** Teamwork, Time Management, Communication, Mentoring, Collaboration.

Journal of Open Source Software (JOSS)

Online

Editor September 2022 - Current

- Volunteer position; reviewed submissions and coordinated publication processes.
- Enhanced and debugged the JOSS web portal for article submissions.
- · Technical Skills: Git, Code Reviewing.
- Soft Skills: Leadership, Time Management, Communication.

Doonan Lab Wales, UK

X-ray Image Analyst 2017 - 2018

• Engineered automated systems for high-throughput x-ray image data extraction.

National Plant Phenomics Centre Wales, UK

Research Scientist 2016 - 2017

• Analyzed biological data for research studies.

Computer Science Department, Aberystwyth University Wales, UK

Teaching Assistant 2015 - 2018

· Instructed undergraduates in programming practices.

OCTOBER 18, 2023

Belfast Metropolitan College

Systems Developer 2013 - 2014

• Led a comprehensive system upgrade across the college.

Salto National Gymnastics Centre

Ireland

Ireland

Gymnastics Coach 2012 - 2014

• Trained elite gymnasts to achieve international recognition.

Highlighted Software Projects

AhLingo Online

Delta Solutions 2023

- Innovative platform harnessing LLMs and AI to facilitate language learning for users.
- Integrates advanced algorithms to provide intuitive and adaptive language lessons.
- https://github.com/aoifehughes/ahlingo

Ethical Assurance Platform England, UK

The Alan Turing Institute

- Platform designed to evaluate the ethical implications of AI systems.
- Employs Django and React frameworks for seamless assurance case creations by non-technical users.
- $\hbox{$ \cdot$ https://github.com/alan-turing-institute/Assurance Platform }$

Pandemia England, UK

The Alan Turing Institute 2022

- Framework for pandemic modeling using C and Python.
- · Collaborated with Imperial University researchers to bolster software engineering practices, emphasizing openness and adaptability.
- https://github.com/PandemiaProject/pandemia

Narrow Escape Simulator England, UK

John Innes Centre 202

· Developed during Ph.D, this stochastic simulation offers numerical solutions to the narrow escape problem using efficient coding.

• https://github.com/AoifeHughes/PyEscape

Data Science Course England, UK

The Alan Turing Institute 2022

- Open source initiative offering structured coursework and self-study resources for research data science.
- Contributed in collaboration with the Turing research engineering team.
- https://github.com/alan-turing-institute/rds-course

X-ray Analysis Software for Wheat Grains

Wales, UK

National Plant Phenomics Centre

2018

- Open-source toolkit to automate morphometric data extraction from 3-D x-ray plant imagery.
- https://github.com/NPPC-UK/microCT_grain_analyser

Skills

Languages Python, R, C/C++, Java, JavaScript, C#, PHP, MATLAB, Haskell, Ruby, Lisp, HTML/CSS.

Frameworks & Libraries React, Django, Llama, Flask, TensorFlow, PyTorch.

Al & LLMs ChatGPT API Development, Large Language Models, Machine Learning, Neural Networks.

Computational Microsoft Azure, High Performance Computing, Docker, iOS/Android Development, Databases, Git, Image Analysis.

Research Genomics, Transcriptomics, Stochastic Methods, Biological Systems, Statistics. **Soft Skills** Project Management, Time Management, Communication, Teaching, Teamwork.

Achievements

2023	Software Sustainability Institute Fellowship, Awardee	England, UK
2022	DigiEduHack Climate Change Contest, Finalist	England, UK
2019	UK Open Source Awards, Winner	Wales, UK
2018	Biotechnology and Biological Sciences Research Council, Fully Funded Ph.D.	England, UK
2017	Genetics Society Research Grant, Awardee	Wales, UK
2016	UK-RAS Field Robotics Contest, 2nd Place	England, UK
2014	Aberystywth University Excellence Scholarship, Awardee	Wales, UK

OCTOBER 18, 2023 2

Charity and Volunteer Work

Events Coordinator England, UK Special Effect 2023 - Current

England, UK

2022 - Current

England, UK

2020 - Current

2019 - Current

UK & Online

· Led outreach events and promoted charity at conferences.

Podcast Organizer & Gender Equality Network Chair

The Alan Turing Institute · Managed podcast schedules, recordings, and research for interviews.

· Advanced gender equality; bridged communication between network members and management.

Advocate for Equality, Diversity, and Inclusivity

• Analyzed Turing recruitment data; conducted STEMM-diversity workshops and panel discussions.

Teacher England, UK

The Brilliant Club

· Developed courses, taught 11-18 age groups, and provided academic evaluations.

Science Communicator & Open Source Contributor

Various 2018 - Current

Delivered talks at events like Pint of Science and FOSDEM; engaged with audiences on podcasts and social media.

• Enhanced Wikipedia equality, contributed to open projects, and provided community support on forums like Stack Overflow.

Publications

Various

- [1] Frederick Cook et al. "Barley lys3 mutants are unique amongst shrunken-endosperm mutants in having abnormally large embryos". In: Journal of Cereal Science (2018).
- Aoife Hughes, Christine Faulkner, Richard J. Morris, and Melissa Tomkins. "Intercellular Communication as a Series of Narrow Escape Problems". In: IEEE Transactions on Molecular, Biological and Multi-Scale Communications (2021). DOI: 10.1109/TMBMC.2021.3083719.
- Aoife Hughes, Richard J Morris, and Melissa Tomkins. "PyEscape: A narrow-escape problem simulation implementation". In: Journal of Open Source Software (2020).
- Aoife Hughes et al. "Grain depth increases during early domestication in small grain cereals". In: The Plant Journal (2019).
- [5] Aoife Hughes et al. "Non-Destructive, High-Content Analysis of Wheat Grain Traits Using X-Ray Micro Computed Tomography". In: Plant Methods (2017). DOI: 10.1186/s13007-017-0229-8.
- Mina Ohtsu et al. "Colletotrichum Higginsianum Effectors Exhibit Cell to Cell Hypermobility in Plant Tissues and Modulate Intercellular Connectivity amongst a Variety of Cellular Processes". In: (2021). DOI: 10.1101/ 2021.01.13.426415.
- [7] Melissa Tomkins, Aoife Hughes, and Richard J Morris. "An Update on Passive Transport in and out of Plant Cells". In: Plant Physiology (2021). DOI: 10.1093/plphys/kiab406.

OCTOBER 18, 2023