David I ewis Fairbairr

MATHEMATICIAN · SOFTWARE DEVELOPER

💌 david.l.fairbairn@durham.ac.uk | 😤 www.david-fairbairn.co.uk | 🛅 www.linkedin.com/in/d-fairbairn/

Education

Durham University

Doctor of Philosophy in the Department of Mathematical Sciences

Part-Time PhD funded by Tharsus alongside full-time employment.

Research Topic: Multi-Agent Path-Finding and Algorithmic Graph Theory

Supervisors: Prof. Norbert Peryimhoff, Dr. George B. Mertzios, Prof. Matthew Johnson

Additional Courses Complete: Advanced Algorithms (COMP4087), Spectra and Geometry of Graphs and Networks (MAGIC096)

Durham University

Bachelor of Science in Mathematical Sciences

Awards: 3H Project Prize (Department of Mathematical Sciences) for the highest mark in the final year project

Bede Academy

A-Levels

Mathematics A*, Further Mathematics A*, Physics A

Experience_

VersaTile Automation

Mathematician

Current role following the spin-out of VersaTile Automation from Tharsus.

Tharsus

Research Collaborator

Following the spin-out of VersaTile Automation, I have continued collaborative research with Tharsus and partner universities to develop novel algorithms for multi-agent systems and foster innovation in artificial intelligence.

Mathematician

- Led the development of novel algorithms for simulation of multi-agent systems and performed foundational software development in C++, Python, and CUDA to support the design and implementation of advanced robotics and automation systems.
- Collaborated with cross-functional teams to develop customized solutions that met the unique needs of each client.
- Conducted data analytics in PowerBI, Python, Excel, SQL, and Cosmos DB supporting decision-making and process improvements.
- Implemented collaborative research from multiple universities into production code driving innovation for Tharsus and its clients.
- Lead AI research within an Innovate UK funded project to develop a novel algorithm for multi-agent systems.
- Provided technical guidance, mentorship and developed workshops for team members.
- Coordinated and managed a year in industry collaboration.
- Led the recruitment of mathematicians and data scientists and assisted in recruitment of software developers.
- Responsible for planning and organisation of work experience placements and outreach events.
- Representing Tharsus within a £10 million consortium of companies and universities to research and develop new techniques in artificial intel-• ligence.

Technical Skills: C++, Python, CUDA, Docker, PowerBI, Excel, SQL, Cosmos DB, Mathematical Modelling, Algorithm Design, Data Analysis, Data Visualisation, Robotics, Automation, Agile, Scrum.

Soft Skills: Cross-functional collaboration, communication, leadership, mentorship, project management, recruitment, outreach.

Graduate Data Engineer

- Developed algorithms and bespoke simulations of multi-agent systems to optimize system performance to inform system design.
- Applied mathematical modelling techniques and data analysis techniques to support the optimisation of multi-agent systems.
- Designed and implemented data analysis processes using Excel and SQL to support business decision-making and process improvements.
- Contributed to the development of Bump, including development of Android applications and non-standard Bluetooth communication.
- Used Bluetooth low energy (BLE) to develop accurate and high frequency ranging of multiple devices for social distancing applications.
- Participated in code reviews, testing, and debugging to ensure high-quality software development practices.
- Developed CI/CD pipelines using Azure DevOps to automate the build, test, and deployment of multiple distributed software systems.
- Full stack development of web applications using React, Node.js, Azure, Azure Functions, Cypress, and Jest.
- Created embedded software for production hardware.
- Developed Factory Acceptance Testing (FAT) software in electron for commissioning of hardware.

Technical Skills: C++, Python, Excel, SQL, Android development, Bluetooth communication, Bluetooth Low Energy, React, Node. js, Azure, Azure Functions, Cypress, Jest, Embedded software, Electron.

Soft Skills: Cross-functional collaboration, communication, project management, problem-solving, teamwork, leadership.

May 2024 - present

Oct 2021 - Present

Oct 2016 - July 2019

1:1 (First Class Honours)

Oct 2014 - Sep 2016

Completion expected 2025-2027

Blyth

May 2024 - present

Oct 2022 - May 2024

Mar 2020 - Oct 2022

Blyth

Simba Sleep

Operations Coordinator

London

- Developed and implemented a new warehouse management system to streamline the order processing and fulfillment process.
- Collaborated with warehouse personnel to identify areas of improvement and ensure smooth communication channels between teams.
- Managed the transition to the new system and provided ongoing support to ensure its success.
- Led cross-functional teams to execute on projects and achieve business objectives.
- Contributed to the development of processes and procedures to improve overall customer experience.
 Technical Skills: Warehouse management systems, Excel VBA, Automatic PDF Parsing, Python, 3PL integration.
 Soft Skills: Cross-functional collaboration, communication, leadership, project management.

Skills and Interests

	Expert: C++, Python, 断EX,	
	Proficient: CUDA, Docker, PowerBI (Power Query), SQL, Power Automate,	
Programming Skills	Familiar: Azure Functions, Android development, C, JavaScript, Azure Pipelines, Cosmos DB	
	Basic: React, Node.js, Cypress, Jest, Excel VBA, Haskell, Prolog, R, Azure IOT, OpenCV, Arduino,	
	Worked with: Electron, Firebase, Hugo, Tensor Flow, Unity, Unreal Engine.	
	Mathematical Modelling, Algorithm Design, Data Analysis,	
Miscellaneous Skills	Data Visualisation, Robotics, Automation,	
	Agile, Scrum.	
	Multi-Agent Path-Finding (MAPF), Multi-Agent Systems, Artificial Intelligence,	
Research Interests	Algorithmic Graph Theory, Geometry, Swarm Intelligence, Game Theory,	
	Spectral Graph Theory, Complexity Theory, Data Science, Machine Learning.	
Languages	English (Native),	
Languages	Mandarin Chinese (Introductory).	
Languages	English (Native), Mandarin Chinese (Introductory).	

Achievements

2021	Finalist (Rising Star Award), The North East's IT and Technology Awards (Dynamites 2021)	Newcastle-upon-Tyne
2019	Presenter, Rising Star Research Symposium	Durham University

- 2019 **3H Project Prize**, Department of Mathematical Sciences
- 2018 President's Vote of Thanks, St Mary's College
- 2017 Bronze Award, Duke of Edinburgh's Award

Publications_

CONFERENCE PROCEEDINGS

A Complete Algorithm for Decentralized Multi-Agent Pathfinding with Stochastic Local Conflict Resolution Dor Atzmon, Sara Bernardini, Fabio Fagnani, David Fairbairn, Rinki Goyal Proceedings of the 21st International Conference on Knowledge Representation and Reasoning(KR), 2024

Exploiting Geometric Constraints in Multi-Agent Pathfinding Dor Atzmon, Sara Bernardini, Fabio Fagnani, David Fairbairn

Proceedings of the International Conference on Automated Planning and Scheduling (ICAPS), 2023

Multi-Agent Path-Finding and Algorithmic Graph Theory (Student Abstract) David Fairbairn

Proceedings of the Symposium on Combinatorial Search (SoCS), 2023

ARTICLES

NP-Completeness of the Combinatorial Distance Matrix Realisation Problem David L. Fairbairn, George B. Mertzios, Peyerimhoff Norbert ArXiv 2406.14729 (Preprint), 2024

Computational Methods in Graph Connectivity

David Fairbairn

The Durham Institute of Research, Development, and Invention (Website), 2019

Volunteering

First Generation Scholars - Durham University

Speaker

Durham Oct 2022 - Present Mentor

International Mathematical Olympiad

Team Guide - Slovenia

Durham / Bath Nov 2021 - Nov 2022

> Bath Jul 2019

Organisations

Durham Institute of Research, Development, and Invention (DIRDI)

Member

Member

Algorithms and Complexity in Durham (ACiD)

Institute of Mathematics and its applications (IMA)

Research Student

United Kingdom June 2023 - Present

Durham Mar 2023 - Present

Durham Oct 2021 - Present