Archie Walton

archie.walton AT bristol.ac.uk — archiewalton.com Bristol, UK

RESEARCH INTERESTS

My main research interests are within streaming algorithms, focusing on graphs. In the first two months of my PhD, I have been studying algorithms for approximating bipartite maximum matchings in multiple passes.

EDUCATION

PhD in Computer Science

Sept. 2024 — 2028

University of Bristol, United Kingdom

PG Scholarship / Studentship: Funded by EPSRC

Supervised by Dr. Christian Konrad.

Master of Engineering in Mathematics and Computer Science

Sept. 2020 — June 2024

University of Bristol, United Kingdom

Graduated as the top four year student in the School of Computer Science with a 87.8% average.

PROJECTS

Exponential-time Algorithms for Approximating the Hardcore Partition Function

Spring 2023

Bachelor's Project supervised by Dr. John Lapinskas

- This project generalises an algorithm for approximately counting independent sets to a model in which we assign different weights to each independent set based on its size.
- We start by considering the families of graphs for which there is an FPTAS for the value.
- We then use a potential function to describe the complexity of an input graph.

Mark awarded: 95

Models of Infinite Time Computation

Sept. 2023 — June 2024

Master's Project supervised by Prof. Philip Welch

Project considering the computational power of Turing Machines which have a defined behaviour for transfinite time steps. Mark awarded: 75

EMPLOYMENT

Teaching Assistant

Sept. 2022 — Present

University of Bristol

- Supported teaching on algorithms units from first year through to masters level.
- Ran drop-in sessions for students to ask any questions related to the course.
- Supported teaching in large group sessions.

EPSRC funded summer research internship

Summer 2023

University of Bristol

Supervised by Dr. Steven Ramsay and Eddie Jones

Project focusing on efficiently representing equivalences between terms of a language to allow rewriting of programs. Moving towards an automated verification system for examples for functions in Haskell.

OTHER EXPERIENCE

Programming languages: Knowledge of Haskell, Python.

ICPC Competitive Programming Competitions

2023, 2024

21st in the 2024 UKIEPC competition, making it through to the regional round.

University of Bristol Lifesaving Club

2024 - 2025

Treasurer

REFERENCES

Dr. Christian Konrad