

Dr Benjamin Ralph

Senior Lecturer, Department of Computer Science
University of Bath

Personal Email

benralph7@gmail.com

Work Email

bdr25@bath.ac.uk

Website

people.bath.ac.uk/bdr25

1 West 3.55
Department of Computer Science
Claverton Down
University of Bath
Bath, BA2 7AY
United Kingdom

Current Position

Senior Lecturer in the Department of Computer Science – University of Bath

December 2022–present

Current Leadership Roles

Lead Director of Studies (Online)

August 2022–Present

Member of University Senate, Elected by Academic Assembly

August 2022–Present

President, University of Bath UCU

May 2023–Present

Previous Positions

Lecturer (Teaching), Grade 8 – University of Bath

October 2021–November 2022

Lecturer (Teaching), Grade 7 – University of Bath

January 2020–October 2021

Director of Studies, Artificial Intelligence Online MSc

March 2021–July 2022

Postdoctoral researcher, Inria Saclay - Île-de-France

February 2019–December 2019

I worked with the Parsifal team led by Dale Miller, supervised by Lutz Straßburger, supported by ANR project FISP ANR-15-CE25-0014-01 - the Fine Structure of Formal Proof Systems and their Computational Interpretations

Graduate Teaching Assistant, University of Bath 2014–2018

I provided teaching support for both the Computer Science and Mathematics departments, as detailed below.

Computer Science

2017–2018 - *Analytic Mathematics for Computation*

2016–2018 - *Functional Programming, Artificial Intelligence*

2014–2018 - *Discrete Mathematics for Computation*

2014–2016 - *Foundations of Computation II, Advanced Programming Principles*

2016 - *Guest Lecture: What is a proof?*

Mathematics

2016–2017 - *Programming and Discrete Mathematics*

2014–2016 - *Algebra I*

Degrees and Fellowships

PhD, Department of Computer Science, University of Bath 2014–2019

Thesis Title: Modular Normalisation of Classical Proofs

Fully funded by EPSRC Doctoral Training Grant

Supervised by Alessio Guglielmi, examined by Willem Heijltjes and Georg Moser

MMathPhil (Masters in Mathematics and Philosophy), University of Oxford 2010–2014

First Class in Honour Moderations, Parts A and B, and Part C

Fellow of the Higher Education Authority (FHEA)

Awarded June 2022 by Advance HE

Teaching

Units Taught

Where the date is in bold, I was the primary unit teacher, otherwise I was supporting unit delivery.

Computer Science Online MSc

Foundations of Computation

2020: Jan–Feb, **May–Jun**, **Sep–Oct**.

2021: **Jan–Feb**, May–Jun

Functional Programming

2020: **Mar–Apr**, **Jul–Aug**, **Nov–Dec**.

2021: Mar–Apr, Jul–Aug

Artificial Intelligence

2021: **May–Jun, Sep–Oct**

2022: **Jan–Feb, May–Jun, Sep–Oct**

Project Supervision

2021–Present

Artificial Intelligence Online MSc

Mathematics for Artificial Intelligence - Unit written as well as taught

2020: **Nov–Dec**

2021: **Mar–Apr, Jul–Aug**

Foundations of Artificial Intelligence

2021: **May–Jun, Sep–Oct**

2022: **Jan–Feb, May–Jun, Sep–Oct**

Applications of Artificial Intelligence

2021: **Jul–Aug, Nov–Dec**

Natural Language Processing

2021: **Jul–Aug**

Further Artificial Intelligence

2021: **Nov–Dec**

2022: **Jan–Feb**

Artificial Intelligence as a Social and Political Practice - Unit written as well as taught

2022: **Mar–Apr, Jul–Aug**

Research Project Preparation

2022: **Jul–Aug**

Project Supervision

2022–Present

Digital and Technology Solutions Specialist Degree Apprenticeship MSc

2020, 2021 - *Foundations of Computation*

2021 - *Functional Programming*

2021, 2022 - *Artificial Intelligence*

2020, 2021, 2022 - *Project Supervision*

Computer Science BSc/MComp

2020-21 - *Artificial Intelligence (Year 2)*

2020-21 - *Project Second Marking*

2021-22, 22-23 - *Artificial Intelligence (Year 1)*

Computer Science MSc

2020-21,21-22,22-23 - *Artificial Intelligence*

UKRI CDT in Accountable, Responsible and Transparent AI

2020-21,21-22 - *Mathematics for Artificial Intelligence*

Research

Publications

Herbrand proofs and expansion proofs as decomposed proofs

Journal of Logic and Computation

Towards a Combinatorial Proof Theory

with Lutz Straßburger

Tableaux 2019, London

people.bath.ac.uk/bdr25/files/CPT.pdf

A Natural Proof System for Herbrand's Theorem

awarded the Rosser Prize for Best Student Paper

LFCS 2018, Florida

people.bath.ac.uk/bdr25/files/prfsysht.pdf

Removing Cycles from Proofs

with Andrea Aler Tubella and Alessio Guglielmi

CSL 2017, Stockholm

people.bath.ac.uk/bdr25/files/RCP.pdf

Selected Talks and Presentations

Towards a Combinatorial Proof Theory

LIPN Seminar, Université Paris 13, May 2019 & Micro-SD, University of Bath, June 2019

Decomposing First Order Proofs using Deep Inference

PCC 2016, Munich

Decomposing First Order Proofs

ALCOP 2016, Vienna

A Natural Cut Elimination Procedure for First Order Logic

ENPS 2015, Bath

Natural and Confluent Cut Elimination in Classical Logic

PCC 2015, Oslo

Grants

Support from:

EPSRC Project EP/K018868/1

Efficient and Natural Proof Systems

ANR project FISP ANR-15-CE25-0014-01

The Fine Structure of Formal Proof Systems and their Computational Interpretations

Other

2019 - **Programme Committee** - Structures and Deduction

2017–2019 - **Peer Reviewer** - Tableaux, CSL, Logique et Analyse

2016–2017 - **Organiser** - Mathematical Foundations Seminar, University of Bath

2016 - **Volunteer** - LICS

2015 - **Attendee** - Midlands Graduate School in the Foundations of Computer Science

Other Activities

Private Tutoring

2019–2020 - **Tutor, Harrison Allen**

I tutored two students in preparation for their GCSE Computer Science exams, and provided specialist Computer Science tutoring for a student with SEN (Special Educational Needs).

Proofreading

2019–2020 - **Proof-reader, Oxbridge Proofreading**

University of Bath UCU

2020–2023 - **Academic (Teaching) Rep**

2021–2023 - **Recruitment Officer**

2023–Present - **President**

Bounds Green Food Bank

2020–2021 - **Volunteer and Data Officer**