## Dr Benjamin Ralph

# Senior Lecturer, Department of Computer Science University of Bath

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## **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 EPRSC 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**

#### 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