ROBERT CLEMENSON

EDUCATION

PhD, Theoretical Physics:

September 2020 - Present

Sussex University

Focuses: Supervised by Professor Stephan Huber. Applications of HEP to Astrophysics and Cosmology.

MMathPhys, Mathematical and Theoretical Physics:

October 2019 - June 2020

Oxford University

Focuses: Groups & Representation Theory, Quantum Field Theory, String Theory, Cosmology, Supersymmetry & Supergravity, Astroparticle Physics.

BA, Physics:

October 2016 - June 2019

Oxford University

Focuses: Classical Physics, Quantum Mechanics, Particle Physics, Astrophysics, General Relativity.

High School Qualifications:

September 2013 - June 2015

The King Edmund School

A Levels: Physics (A), Chemistry (A), Mathematics (A*), Further Mathematics (A*).

AS Levels: Additional Further Mathematics (A), Biology (C).

GCSEs: English Language (C), Mathematics (A), Core Science (B), Additional Science (A), History (B), Music (B), Geography (C), Religious Studies (C), ICT (B), Statistics (D).

AWARDS & SCHOLARSHIPS

Jack Petchey Young Achievers Award

March 2014

The Jack Petchey Foundation

Awarded in recognition of the extracurricular maths club I set up and ran for talented students aged 11 - 14 at the King Edmund School while I was a student.

University College Exhibition

October 2017 - June 2018

University College, Oxford

Academic scholarship awarded for exceptional performance in first year physics examinations.

University College Scholarship

October 2018 - June 2020

University College, Oxford

Academic scholarship awarded for exceptional performance in first & second year physics examinations, then renewed for maintained performance in third year examinations.

RESEARCH INTERESTS

My research interests are centred on the intersections of HEP and Cosmology. In my PhD I have so far been working in the area of phase transitions & holography; attempting to learn more about phase transitions in the early Universe from the 5D dual perspective of the Randall-Sundrum model.

I am also motivated by the prospect of constraining fundamental physics via astrophysical observations. LISA represents a significant opportunity for us to learn more about physics in the very early universe; be this via gravitational wave signals of first order cosmological phase transitions, or the potential detection of gravitational wave signatures of inflation or cosmic strings.

Doctoral Research Scholar - UC Riverside

January 2022 - June 2023

UC Riverside Department of Physics

Working with Professor Flip Tanedo on searching for evidence of neutrino-dark matter interactions in the Diffuse Supernova Neutrino Background, and phenomenology in 5D warped geometry models.

Undergraduate Research Fellow - Caltech

June 2019 - August 2019

Caltech Department of Mathematics

Working with Dr Sarthak Parikh. In this project, we were developing the AdS/CFT dictionary entry for conformal blocks. Explicitly proving proposed expressions for the holographic duals of the 6 and 7 point global conformal blocks, and later proposing the form of the holographic dual of the n point conformal block in the comb channel. I was acknowledged in the paper detailing the latter part of this work (hep-th:1911.09190 page 36).

Part time Research Student - Oxford University

January 2019 - December 2019

Oxford University Beecroft Institute of Particle Astrophysics and Cosmology

Working with Dr Harry Desmond and Dr Shahab Joudaki. Developing, and researching mathematical tools to evaluate the degree to which a multivariate distribution (in our case, simulated weak lensing data) can be described as 'Gaussian' (via the Edgeworth expansion, and the Copula function). Exploring the extent to which deviations from the standard Gaussian form of the likelihood function affects the parameter constraints within a cosmological model.

Undergraduate Research Fellow - Caltech

June 2018 - September 2018

Caltech Department of Applied Physics

Working within the Bellan Plasma Physics group. The primary goal of this project was the integration of an acousto-optic modulator into the experimental set up for performing laser induced fluorescence within the Caltech dusty plasma experiment. We were successful in this goal, and investigated the benefits the AOM provided over the conventional mechanical chopper used to pulse the beam.

TEACHING

Teaching Assistant

April 2022 - June 2022

University of California, Riverside - Department of Physics

Running office hours and problem classes for Professor Tanedo's 'Introduction to Particle Physics' class.

Doctoral Tutor January 2021 - Present

Sussex University - Department of Mathematics

Spring Term 2021: Numerical Analysis (Second Year Course), Analysis 1 (First Year Course), Mathematics Demystified (First Year Course). <u>Autumn Term 2021:</u> Algebra (Second Year Course), Advanced Numerical Analysis (Third & Fourth Year Course), Functional Analysis (Third & Fourth Year Course), Financial Mathematics (Second Year Course). Marking student problem sets, and running workshops for groups of up to twenty students.

Doctoral Tutor October 2021 - Present

Sussex University - Department of Physics

<u>Autumn Term 2021:</u> Mechanics & Relativity (First Year Course), Mathematical Methods 1 (First Year Course). Marking student weekly problem sets, and running workshops for groups of up to twenty students.

A Level Physics & Maths Tutor

August 2020 - October 2020

Open Tutoring UK via Zoom

Tutoring students via Zoom in preparation for Autumn A Level resits on a voluntary basis, in response to disruption to education caused by Covid-19. Typically students decide which past papers they want to go through ahead of time, and I walk them through my solutions by sharing my tablet screen as a whiteboard.

DEPARTMENTAL ROLES & COMMITTEES

Physics Postgraduate Research Representative

October 2021 - Present

Sussex University

Representing the interests of Physics Postgraduate Research (PGR) students on various departmental committees.

EVENTS ORGANISED

2022 Sussex University MPS PGR Conference

May 2022

Sussex University

Organising the Sussex University Mathematical and Physical Sciences Post Graduate Researcher Led Conference. I set the schedule, designed the poster advertisement and the program booklet.

TALKS & PRESENTATIONS

Caltech SURF Seminar Day

August 2018

Caltech

Title: 'Laser Induced Fluorescence of a Dusty Plasma with an Acousto-Optic Modulator'

Caltech SURF Seminar Day

August 2019

Caltech

Title: 'Holographic Duals of Comb-Channel Conformal Blocks in Arbitrary Space-Time Dimension'

Sussex Theoretical Particle Physics Internal Seminar

December 2020

Sussex University

Title: 'Holography & Conformal Blocks'

Sussex Theoretical Particle Physics Internal Seminar

June 2021

Sussex University

Title: 'Radion Stabilisation with a Confining Gauge Field'

APS April Meeting

April 2022

New York, US

Conference Presentation: 'Radion Stabilization with Bulk Fields'

Cornell Grad Student Phenomenology Seminar

April 2022

Cornell University

Conference Presentation: 'Radion Stabilization with Bulk Fields'

2022 Sussex University MPS PGR Conference

May 2022

Sussex University

Conference Presentation: 'The Randall-Sundrum Model and Holography'

Phenomenology 2022 Symposium

May 2022

Pittsburgh, Pennsylvania, US

Conference Presentation: 'Searching for Neutrino-Dark Matter Interactions in the Diffuse Supernova Neutrino Background'

OUTREACH & WIDENING PARTICIPATION

Newsletter Editor & Contributor

December 2016 - Present

The King Edmund School

Coordinating, compiling and editing contributor articles to a termly physics newsletter aimed at science students aged 11-18 at the King Edmund School in Essex. I also write a termly article detailing my work from the previous term. Previous editions can be viewed *here*.

STEM Outreach Volunteer

June 2015 - Present

Delivering supercurricular classes designed to be accessible introductions to some university level content. Topics covered have included: 'Special Relativity', 'Mathematics for Physicists', 'Astrophysics', 'Stellar Astrophysics', 'Particle Physics'. I decided the content to be covered, prepared the lessons, and designed handouts for the students.

Physics Outreach Livestreaming

January 2021 - April 2021

Livestreaming live Q&A sessions (recordings watchable here), and delivering prepared talks of various areas of physics (recordings watchable here and here) - aimed at undergraduate and pre-undergraduate physics students.

University College Outreach Ambassador

October 2017 - June 2020

University College, Oxford

Delivering outreach talks to students from ages 12 to 17. Topics ranging from general university applications to subject specific physics academic tasters.

CONFERENCES & MEETINGS ATTENDED

COSPAR 2018	July 2018

Pasadena, California, US

Strings 2020 August 2020

(virtual)

Young Theorists Forum 20 December 2020

Durham, UK (virtual)

XI NExT PhD Workshop June 2021

Sussex, UK (virtual)

UK Annual Theory Meeting December 2021

Durham, UK (virtual)

Snowmass Theory Frontier February 2022

Santa Barbara, California, US

Bay Area Particle Theory Seminar March 2022

San Francisco, California, US

APS April Meeting April 2022

Manhattan, New York, US

2022 Sussex University MPS PGR Conference

May 2022 Sussex University

Phenomenology 2022 Symposium

Pittsburgh, Pennsylvania, US

ComSciCon 2022 August 2022

Cambridge, Massachusetts, US

TECHNICAL FLUENCIES

Programming Languages

Python. Matlab. Mathematica. Maple.

Word Processors & Design Software

LaTex. Adobe InDesign. Adobe Photoshop. Adobe Illustrator. Adobe Premier Rush.

OTHER PUBLICATIONS

Roots and their Branches - Univ's Liberation Magazine

October 2018

May 2022

University College, Oxford

Article: 'Feynman's Flower - Physics & Poetry'

MEDIA APPEARANCES

BBC Radio 5 live March 14th 2018

Interviewed on BBC Radio 5 live following the death of Professor Stephen Hawking, this can be heard here.