Adam Carnall CV

# Dr Adam Carnall - Curriculum Vitae

#### PERSONAL INFORMATION

Email: adam.carnall@ed.ac.uk Website: https://accarnall.github.io

Address: Institute for Astronomy, Edinburgh University, Royal Observatory Edinburgh, EH9 3HJ, UK

## **ACADEMIC POSITIONS**

2023-	Chancellor's Fellow – Edinburgh University, UK
2021-	Leverhulme Early Career Fellow – Edinburgh University, UK
2019 - 2021	Postdoctoral Research Assistant – Edinburgh University, UK

#### **EDUCATION**

2015 - 2019	PhD Astrophysics – Edinburgh University, UK The star-formation histories of massive quiescent galaxies – Advisor: Prof. Ross McLure
2011 - 2015	Masters in Physics and Astronomy – Durham University, UK First class honours (final mark 82%)
2009 - 2011	A-Levels – Thirsk School and Sixth Form College A*A*A* in Physics, Chemistry, Maths and Further Maths

## **PUBLICATION STATISTICS**

Number of refereed journal publications: 38 (of which 8 as first author)

h-index: 24 (via NASA ADS 04/04/2022) – 1847 total citations (of which 723 as first author)

## TELESCOPE TIME AWARDED (PI)

2021	<b>James Webb Space Telescope</b> – Programme ID: 2285 (8 hours; £610,000) A massive quiescent galaxy at $z=4.657$
2019	<b>ESO Very Large Telescope</b> – Programme ID: 0104.B-0885 (64 hours; £560,000) The stellar mass-metallicity relation for massive quiescent galaxies at $1.0 < z < 1.5$

## TELESCOPE TIME AWARDED (Co-I)

2021	James Webb Space Telescope – Programme ID: 1837 (187 hours, £15M) PRIMER: Public Release Imaging for Extragalactic Research (PI: J. Dunlop)
2021	<b>James Webb Space Telescope</b> – Programme ID: 1433 (11 hours; £800,000) Physical properties of the triply-lensed $z=11$ galaxy (PI: D. Coe)
2021	<b>ESO Very Large Telescope</b> – Programme ID: 108.21Z5 (60 hours; £520,000) The stellar and gas-phase properties of VANDELS galaxies at $z>3$ (PI: F. Cullen)
2015	<b>ESO Very Large Telescope</b> – Programme ID: 294.A-5031 (2 hours; £17,000) Probing the epoch of reionization with two bright quasars at $z > 6$ (PI: T. Shanks)

Adam Carnall CV

## PUBLICLY RELEASED SOFTWARE

2018 **BAGPIPES** – Python software for galaxy spectral modelling and fitting https://github.com/ACCarnall/bagpipes – used in 131 publications to date

2017 SPECTRES – Python software for resampling spectral data and associated uncertainties

https://github.com/ACCarnall/spectres - used in 85 publications to date

## **AWARDS AND PRIZES**

2020	Selected to attend the 70 <sup>th</sup> Lindau Nobel Laureate Meeting
2019	Winton Astronomy Thesis Prize: £500
2018	International Astronomical Union Travel Bursary: £1200
2018	Scottish Universities Physics Alliance PECRE Bursary: £1500
2015	Durham University J. A. Chalmers Prize in Experimental Physics: £100

## SCIENTIFIC RESPONSIBILITIES

2021-	Colloquium series organiser at Institute for Astronomy, Edinburgh University
2020-	Multi-Object Optical and Near-IR Spectrograph (MOONS) Collaboration: coordinator of Technical Working Group 7, responsible for redshift and physical parameter determination
2020-	Scientific referee for MNRAS, ApJ, AJ and Nature
2019 - 2021	Extragalactic Reading Group organiser at Institute for Astronomy, Edinburgh University

## SUPERVISION OF GRADUATE STUDENTS

2019 – Co-supervisor for PhD student Massissilia Hamadouche – Edinburgh University, UK

## **TEACHING ACTIVITIES**

2021-	Edinburgh University Research Methods in Physics course – advising group of 10 students
2019-	Edinburgh University BSc project supervisor (3 month research project) – 5 students to date
2018	Edinburgh University Numerical Recipes course – guest lecturer on MCMC methods
2017 - 2022	Summer Project supervisor (2 month undergraduate research project) – 5 students to date
2015 - 2019	Edinburgh University Teaching Assistant: supervised a variety of tutorials and labs

## RECENT INVITED PRESENTATIONS

Mar 2023	Invited review: Early Results from JWST, Kavli Institute for Cosmology Cambridge, UK
Jun 2022	Invited review: Dawn Summit, Cosmic Dawn Center, Denmark
Apr 2022	Invited colloquium: STScI + Johns Hopkins University, USA
Mar 2022	Invited review: The Growth of Galaxies in the Early Universe - VII, Sexten CfA, Italy
Feb 2022	Invited talk + coding session: Copenhagen Winter School, Cosmic Dawn Center, Denmark
Nov 2021	Invited colloquium: Warwick University, UK
Apr 2021	Invited talk + coding sessions: Multi-object Spectroscopy for Galaxy Evolution, STScI, USA
Mar 2021	Invited colloquium: Nottingham University, UK
Jun 2020	Invited colloquium: Oxford University, UK