+447447175469 London, UK scholte.dirk@gmail.com

Dirk Scholte

PhD Candidate in Extragalactic Astrophysics

dirkscholte.github.io github.com/dirkscholte linkedin.com/in/dirk-scholte

February 2022 — Present

EDUCATION

PhD in Extragalactic Astrophysics, University College London	2020 — Present
Thesis: The baryon-to-halo mass relation	
MSc in Astronomy and Astrophysics, The University of Manchester	2017 - 2018
Dissertation: Low radio frequency pulsar flux density variability in LOFAR observations	
BSc in Physics and Astronomy, Utrecht University	2013 - 2017
Dissertation: The "absolute" timing behaviour of the Crab pulsar at X-rays and gamma-rays	
International exchange, University of Victoria	2015 - 2016

SKILLS

Tools and Languages Python, Git, ŁTFX, MySQL

Quantitative Research Statistical analysis, Scientific modelling, Machine Learning applications, Big data

Communication English, Dutch

EXPERIENCE

POST GRADUATE TEACHING ASSISTANT

University College London London, UK

- · Interstellar physics
- · SHIFT25 summer internship supervisor

ORBYTS TEACHING MATERIALS DEVELOPMENT AND DELIVERY

December 2021 — Present London, UK

University College London

- · Developing teaching materials for in classroom use at GCSE level
- Delivery of materials to GCSE and A-level students
- Present UCL research at ORBYTS conference 2022

CUSTOMER SERVICE SPECIALIST February 2020 — August 2020 Booking.com London, UK

PALEONTOLOGY LAB ASSISTANT/VISITOR ENGAGEMENT November 2019 — February 2020

Oertijd Museum Boxtel, Netherlands

SCIENCE ENGAGEMENT September 2018 — August 2019 Jodrell Bank Observatory, The University of Manchester Macclesfield, UK

• Science talks on various topics for groups from 20 - 100+ people

• Delivery of schools programme for 150+ students daily

ACTIVITIES

ACTIVITIES	
Conferences/Meetings	
EAS 2022	June 2022
Poster: The role of gas in SFGs in the largest surveys	
PoSTER 2022 - Galaxy Evolution	May 2022
Prize for best poster/flash talk at conference: The role of gas in galaxy evolution in the largest surveys	
Likelihood-free in Paris conference, Participant	April 2022
ESCAPE data science summer school, Participant	July 2021
Dark Energy Spectroscopic Instrument collaboration meeting, Participant	June 2021
Talk: The mass-metallicity relation with DESI	
Science and Technology Facilities Council: Astronomy winter school, Poster Presenter	January 2021
Poster: The baryon-to-halo mass relation	
Service	
Extragalactic journal club, Chair	2021 - 2022

New PhD mentor 2021 - 2022Staff and PhD student introductory meetings, Organizer Spring/Summer 2021

Other

Royal Astronomical Society, Fellow October 2020 — Present Data Driven Astronomy, Coursera/University of Sydney September 2020

+447447175469 London, UK scholte.dirk@gmail.com

Dirk Scholte

PhD Candidate in Extragalactic Astrophysics

dirkscholte.github.io github.com/dirkscholte linkedin.com/in/dirk-scholte

PUBLICATIONS

Cold gas mass measurements for the era of large optical spectroscopic surveys, *Scholte, D.; Saintonge, A.*, Submitted MNRAS, June 2022

Overview of the Dark Energy Spectroscopic Instrument, *DESI Collaboration incl.* **Scholte, D.**, arXiv, May 2022 Study of spider pulsar binary eclipses and discovery of an eclipse mechanism transition, *Polzin, E. J.; Breton, R. P.; Bhattacharyya, B.;* **Scholte, D.**; Sobey, C.; Stappers, B. W., MNRAS, May 2020

Available on: NASA Astrophysical Data System