# John R. Weaver

Curriculum Vitae

Cosmic Dawn Center
University of Copenhagen
Copenhagen N, 2200 Denmark

ignitialized john.weaver.astro@gmail.com
ignitialized astroweaver.github.io

|            |   |    | 2.0 |    |
|------------|---|----|-----|----|
| $\vdash$ d | ш | Ca | ŤΙ  | on |

2018—present **PhD Astrophysics**, *Cosmic Dawn Center, Univ. of Copenhagen*, Copenhagen, DK. "COSMOS2020: new insights into galaxy assembly and evolution in the first billion years" Supervisors: Sune Toft (DAWN); Peter Capak (fmr. IPAC) & Dave Sanders (IfA)

2013–2018 **MPhys (Honours) Astrophysics**, *University of St Andrews*, St Andrews, UK. "Exploring the origins of bimodality: post-starburst galaxies at z < 0.1" Supervisor: Vivienne Wild | School prize for best astrophysics thesis GPA 3.8/4.0 – First Class Honours

2012–2013 **Astronomy Scholar**, *Connecticut College*, New London, US. GPA 4.0/4.0 – Non-graduating scholarship program

2009–2013 High School Diploma, The Williams School, New London, US.

#### Research Positions

Spring 2020 **Visiting Graduate Student**, *Institute for Astronomy*, Honolulu, US.

\*\*Profile-fitting photometry for The Hawaii-2-0 Survey and the Cosmic Dawn Survey Supervisor: Dave Sanders

Spring 2019 **Visiting Graduate Student**, *California Institute of Technology*, Pasadena, US.

The Farmer: Profile-fitting photometry for the next generation of galaxy surveys

Supervisor: Peter Capak

Winter 2018 **Visiting Graduate Student**, *Institut d'Astrophysique de Paris*, Paris, FR. *The COSMOS2020 Galaxy Catalog and the Spitzer Legacy Survey*Supervisor: Henry McCracken & Andrea Moneti

2016–2019 **Web-app Director**, American Assoc. of Variable Star Observers, Cambridge, US. SpecDB: A public repository for spectra of variable stars
Supervisor: Stella Kafka

2016–2018 **Research Student**, *University of St Andrews*, St Andrews, UK. *Extracting quasar accretion light from SDSS lightcurves*Supervisor: Keith Horne

Summer 2017 **Research Student**, *Max Planck Institute for Astronomy*, Heidelberg, DE. *Integral field spectroscopy of the recent merger remnant NGC 7252*Supervisor: Bernd Husemann

Summer 2016 **LEAPS Research Student**, Leiden Observatory, Leiden, NL. Searching for extreme high-redshift galaxies with 3D-HST Supervisor: Michael Maseda

Summer 2015 **REU Research Student**, *Maria Mitchell Observatory*, Nantucket, US.

A survey of localized super star clusters in NGC 1427A
Supervisors: Michael West and Michael Gregg

#### Skills

Data multi-object/fibre spectroscopy – kinematics and line fluxes (e.g. pPFX, PyParadise), velocity modelling, ionisation diagnostics, multi-band SED fitting photometry – image reduction (e.g. DS9, IRAF), profile-fitting photometry with own software (The Farmer), aperture photometry (e.g. SExtractor, DAOPhot) miscellaneous – photometric redshifts (e.g. EAZY), AGN lightcurve decomposition with own software, Principal Component Analysis of spectra (pyGappy)

Facilities **CANDIDE HPC** at IAP, Paris - 312 cores; Team Member - 1M+ hours use **Hawaii-2-0 HPC** at IfA, Hawaii - 100 cores; Team Member - 1M+ hours use

Code Python (numpy/matplotlib/scipy/astropy; expert), FORTRAN (proficient)

Software The Farmer, pyGappy | Github

Web Python-Django, MySQL, HTML/CSS

## Awards & Scholarships

2021 Teacher of the Year; Teacher Assistant

Applied Statistics | Faculty of Science, University of Copenhagen

2021 France DIM ACAV+ Computing Infrastructure Proposal (CO-I, €60K)

Expand HPC at Institut d'Astrophysique de Paris with 336 CPU + 400TB

2018 Astrophysics Thesis Prize (\$150) *University of St Andrews* 

2016-2018 Margaret Mayall Fellowship (\$6000)

American Association of Variable Star Observers

2013 International Undergraduate Scholarship (\$6000) University of St Andrews

Others: Univ. of St Andrews Deans' List, Society of Physics Students Travel Award, Gunvor Lund Scholarship, New London Scholarship, Mystic Seaport Museum Service Award

## Teaching & Supervision

Teaching Assistant, University of Copenhagen

2021 Nordic Optical Telescope Summer School.

Postgraduate Level Course | Website

2019, 2020 Applied Statistics: From Data to Results.

Postgraduate Level Course  $\mid$  2021 Teacher of the Year Course  $\mid$  Website

Student Supervision (**bold**=primary supervisor)

Undergradute Julia Tiller (DAWN-REU 2019), Albert Sneppen (DAWN 2019), Christian Kragh Jespersen & Jonas Vinther (DAWN 2020), Rasmus Damgaard Nielsen (DAWN BSc 2021), Tommy Clark (DAWN-SURF 2021)

Masters Athansios Anastasiou (DAWN 2019-2020), Lukas Zalesky (IfA 2020, project prize)

#### Observations

#### Experience

Imaging **Subaru/HSC** 

Spectroscopy Keck/DEIMOS, Nordic Optical Telescope/ALFOSC

Selected Programs (1 PI, 9 CO-I)

2021 **PI**, Beasts in the Bubbles: Characterizing ultra-luminous Galaxies at Cosmic Dawn. JWST/NIRSPEC IFU | Cycle 1 | 13.6hrs

2021 **CO-I**, Galaxy Protoclusters as Drivers of Cosmic Reionization.

JWST/NIRCam/NIRSpec | Cycle 1 | 25.2/9.7hrs | PI: Crystal Martin

- 2022 **CO-I**, Deep [OIII] 88 um and dust continuum observations of two remarkably luminous galaxies at  $z\sim 10$ . ALMA | Cycle 8 | 17.8hrs | PI: T. Hashimoto
- 2022 **CO-I**, Beasts in the Bubbles: Remarkably UV-bright Galaxies at z=9-10. Keck/MOSFIRE  $\mid$  2N  $\mid$  PI: C. Casey
- 2022 **CO-I**, Beasts in the Bubbles: Remarkably UV-bright Galaxies at z=9-10. Subaru/SWIMS | 1.5N | PI: S. Fujimoto
- 2022 **CO-I**, Deep Subaru HSC z-band imaging of the Euclid/JWST/Roman Deep Field. Subaru/HSC | 2N | PI: N. Suzuki
- 2021 **CO-I**, Beasts in the Bubbles: Remarkably UV-bright Galaxies at z=9-10. VLT/XSHOOTER | 25.7hrs | PI: S. Fuijimoto
- 2021 **CO-I**, Chasing big bubbles: the confirmation of a bright z=9.8 galaxy. NOEMA | 30.0hrs | PI: F. Valentino
- 2019 **CO-I**, Resolving the rapid quenching of star formation in the local Universe. ALMA | Cycle 7 | 10.7hrs | PI: K. Rowlands

  See website for full listing.

## Selected Talks (26 Talks, 8 Posters)

- Oct., 2021 **Debating the Potential of ML in Astro. Surveys**, IAP, FR, contributed talk. Selecting Quiescent Galaxies with t-SNE
- Jul., 2021 **UK National Astronomy Meeting**, UK, virtual, contributed talk. Beasts in the Bubbles: Measurement of the Massive End of z > 8 UV Luminosity Function
- Jul., 2021 **SAZERAC2.0**, virtual, contributed talk. Beasts in the Bubbles: Measurement of the Massive End of z>8 UV Luminosity Function
- Apr., 2021 Caltech Tea Talk, virtual, invited talk. COSMOS2020: A panchromatic view of the Universe to  $z\sim 10$
- May, 2021 **U. Hawaii Institute for Astronomy Coffee Talks**, virtual, invited talk. COSMOS2020: A panchromatic view of the Universe to  $z\sim10$
- Mar, 2021 Institut d'Astrophysique de Paris Galaxy Colloquium, virtual, invited talk. COSMOS2020: A panchromatic view of the Universe to  $z\sim 10$
- Oct., 2020 **Galaxy Evolution in the Era of** *Roman*, *abbr.*, STSCI, virtual, contributed talk. COSMOS2020 as a stepping stone for the next generation of galaxy surveys
- $\label{eq:market} \mbox{Mar., 2020} \mbox{ \begin{tabular}{ll} \label{eq:where Star Formation Ends, $\it CANCELLED$, Leiden, NL, invited talk. \\ \mbox{ Exploring the Origins of Bimodality: Post-starburst Galaxies at $z < 0.1$ \\ \mbox{ See website for full listing.} \mbox{} \mbo$

#### Outreach

- 2019-present **Co-founder**, Astronomy on Tap, Copenhagen, DK | Website.
  - 2019-2021 Rotation Writer, Astrobites, Graduate Astrophysics Column | Articles.
  - 2014–2018 **Associate Observer**, Frosty Drew Observatory, Ninigrit Park, US.
  - 2014–2018 **Student Assistant**, *University Observatory*, St Andrews, UK.
  - 2014–2016 **Columnist**, *Sci@StAnd*, Undergraduate science magazine.
  - 2013–2018 Observing Director, University Astronomical Society, St Andrews, UK.
  - 2013–2014 Writer Supervisor, SciNote, Undergraduate science magazine | Articles.

## Service & Membership

Referee for Academic Journals

2020-present Monthly Notices of the Royal Astronomical Society.

2018–present **Astronomy & Astrophysics**.

University of St Andrews Student Union

2014–2018 Science Faculty President, Physics School President, Class Representative.

University of St Andrews Astronomical Society

2014–2017 President, Observing Director ( $\times$ 2), First Year Representative.

University of St Andrews Physics Society

2014–2016 Academic Lecture Convenor, Publicity Officer.

#### Professional Memberships

- American Astronomical Society
- American Physical Society
- Society of Physics Students
- Astronomers Without Borders
- UK Royal Astronomical Society
- European Astronomical Society
- UK Institute of Physics
- The Planetary Society

#### Press

Apr., 2018 **BBC Sky at Night Magazine**, *Cutting-Edge*.

"NGC 7252: capturing a cosmic car crash" | Available in print

Mar., 2018 Sci-News, Astronomy Section.

"ESO's Very Large Telescope Observes Galaxy-Galaxy Merger Remnant" | Article

Feb., 2018 European Southern Observatory, Picture of the Week.

"Mapping a Merger" | Article

Jan., 2015 The Independent, Mention in regional newspaper.

"Geeking out at Frosty Drew" | Article

## Publications (2 first-author, 7 co-author)

Published manuscripts, in reverse chronological order:

- 1. Weaver, J., Kauffmann, O., et al., ApJS, in press, COSMOS2020: A panchromatic view of the Universe to  $z\sim 10$  from two complementary catalogs
- 2. Casey, C.,... Weaver, J., et al. 2021, ApJ, in press, Mapping Obscuration to Reionization with ALMA (MORA): 2 mm Efficiently Selects the Highest-Redshift Obscured Galaxies
- 3. Sun, F.,... Weaver, J., et al. 2021, ApJ, in press, Extensive Lensing Survey of Optical and Near-Infrared Dark Objects (El Sonido): HST H-Faint Galaxies behind 101 Lensing Clusters
- 4. Ito, K.,...**Weaver, J.**, et al. 2021, ApJ, in press, *COSMOS2020: Ubiquitous AGN activity of Massive Quiescent Galaxies at 0 < z < 5 Revealed by X-ray and Radio Stacking*
- 5. Kokorev, V.,...**Weaver, J.**, et al. 2021, ApJ, in press, *The Evolving Interstellar Medium of Star-Forming Galaxies, as traced by Stardust*
- 6. Yirui, Z.,...**Weaver, J.**, et al. 2020, MNRAS, Volume 498, Issue 1, *Comparison of stellar populations in simulated and real post-starburst galaxies in MaNGA*
- 7. Steinhardt, C.,... Weaver, J., et al. 2020, ApJS, 247, 2, 64, The BUFFALO HST Survey
- 8. Steinhardt, C., Weaver, J., et al. 2019, ApJ, 891, 136S, A Method to Distinguish Quiescent and Dusty Star-forming Galaxies with Machine Learning
- 9. **Weaver, J.**, Husemann, B., et al. 2018, A&A, 614, A32, *Revealing the history and destiny of an emerging early-type galaxy*

#### Submitted Manuscripts:

- 1. **Weaver, J.** & Horne, K. MNRAS, submitted, *Measuring the AGN accretion disc light: Hints of finite stress at the innermost stable circular orbit*
- 2. Moneti, A.,...**Weaver, J.**, et al. 2021, A&A, submitted, *Euclid preparation: Cosmic Dawn Survey Spitzer observations of the Euclid deep fields and calibration fields*
- 3. Sneppen, A.,...**Weaver, J.**, et al. 2021, ApJ, submitted, *Implications of a Temperature Dependent IMF I: Photometric Template Fitting*
- 4. Steinhardt, C.,...**Weaver, J.**, et al. 2021, ApJ, submitted, *Implications of a Temperature Dependent IMF II: An Updated View of the Star-Forming Main Sequence*
- 5. Steinhardt, C.,...**Weaver, J.**, et al. 2021, ApJ, submitted, *Implications of a Temperature Dependent IMF III: Mass Growth and Quiescence*
- 6. Faisst, A.,...**Weaver, J.**, et al. 2021, ApJ, submitted, on arXiv *Joint Survey Processing I: Compact oddballs in the COSMOS field low-luminosity Quasars at z > 6?*

#### Manuscripts to be submitted this year:

- 1. **Weaver, J.**, Zalesky, L., et al. ApJ, to be submitted, *The Farmer: A reproducible, profile-fitting photometry pipeline for the next-generation of ultra-deep galaxy surveys using the Tractor*
- 2. Weaver, J., Toft, S., et al. ApJ, to be submitted, COSMOS2020: The Galaxy Stellar Mass Function, new constraints on mass assembly since  $z\sim7$
- 3. Kaufmann, O.,...**Weaver, J.**, et al. A&A, to be submitted, *COSMOS2020: The UV Luminosity Function at* z > 7.5
- 4. Shuntov, M.,...**Weaver, J.**, et al. A&A, to be submitted, *COSMOS2020: The cosmic evolution* of the stellar-to-halo mass relation for central and satellite galaxies up to  $z\sim 5$
- 5. Zalesky, L.,...**Weaver, J.**, et al. ApJ, to be submitted, *Source Detection Optimization Using Realistic Simulations of Ultra-deep Ground-based Imaging*
- 6. McPartland, C.,...**Weaver, J.**, et al. A&A, to be submitted, *Euclid Preparation: Cosmic Dawn Survey: The Hawaii 20 deg*<sup>2</sup> *Survey (H20) Overview*