Bryson Cale

Email: bryson.cale1@gmail.com LinkedIn: bryson-cale GitHub: github.com/astrobc1

Astronomer, Software Engineer, & Data Scientist

Education

George Mason University

Fairfax, VA 2017–2021

Ph.D., Physics
Dissertation: Retrieval and Applications of Precise Radial Velocities to Detect Exoplanets

Advisor: Dr. Peter Plavchan

Grinnell, IA

Bachelor of Arts, Physics & Mathematics (Double Major)

2012-2016

Advisors: Dr. Eliza Kempton, Dr. Karen Shuman

Employment

University of California San Diego

La Jolla, CA

Research Data Analyst

Grinnell College

2024-Current

- Building the data processing pipelines for Liger, IRIS, and HISPEC upcoming instruments for W. M. Keck Observatory and the Thirty Meter Telescope, and leading software-focused project meetings.
- Design, test, and implement new algorithms for calibrating and analyzing adaptive-optics fed instruments.
- Creating and running data simulators to characterize the on-sky capabilities for Liger & IRIS.
- Mentor to students, providing guidance in astronomy and physics concepts, code optimization, and best software practices for scientific computing.
- Run the Cosmic Tours program giving planetarium shows to local elementary schools.

NASA Jet Propulsion Laboratory

Pasadena, CA

NASA Postdoctoral Program (NPP) Fellow

2021-2024

 Helped demonstrate the on-sky performance of PARVI, a next-generation spectrograph at Palomar observatory designed to characterize extrasolar planets.

George Mason University

Fairfax, VA

Graduate Research Assistant

2017-2021

- Developed a set of Python codes to aid in the confirmation of > 10 extrasolar planets via the radial velocity technique with a variety of echelle spectrographs.
- Logged >100 partial nights of observing with the iSHELL spectrograph on the NASA Infrared Telescope Facility.

George Mason University

Fairfax, VA

Academic Tutor

2017 - 2021

- Tutored George Mason University student athletes in physics, math, and computer science courses.

Graduate Teaching Assistant

- Instructed three sections of an introductory astronomy lab course, including lecture preparation and grading.

Professional Service

- **Telescope Allocation Committees** Evaluating proposals for observing time on a variety of telescopes.
- Referee Manuscripts Regularly referee papers in the field of exoplanets and precision radial velocities for peer-reviewed journals.

Skills & Interests

- Math-modeling, statistics, & Bayesian inference, data pipelines, data-viz & dashboards.
- Highly proficient: Python & Julia, Numpy+SciPy, numba JIT, astropy, streamlit, matplotlib/plotly
- Also experienced with: C, JavaScript (React+JSX, THREE.js), HTML+CSS, Java, IDL, Matlab
- Authored Packages:
 - IterativeNelderMead: A robust Nelder-Mead solver for non-linear regression problems with support for bounded parameters. Implementations in Python and Julia.
 - * https://astrobc1.github.io/IterativeNelderMead.jl/dev/
 - * https://github.com/astrobc1/IterativeNelderMeadPython

Echelle.jl: A set of Julia packages for extracting echelle spectra and generating precision radial velocities.

* https://astrobc1.github.io/EchelleDocs/

AdaBeliefOptimization.jl: An implementation of the AdaBelief solver in Julia.

* https://github.com/astrobc1/AdaBeliefOptimization.jl

RVModelingToolkit.jl: A Julia package to model radial velocity observations with Keplerian orbits + Gaussian processes to infer the existence of extrasolar planets.

* https://astrobc1.github.io/RVModelingToolkitDocs/

Grants & Awards

- George Mason University Physics Department Summer Fellowship (2020).
- NASA Exoplanet Research Program (XRP) Fellowship (Co-I) (2019).
- George Mason University Physics Department Summer Fellowship (2018).

Publications

• Commissioning observations of HD 189733 with the PAlomar Radial Velocity Instrument. First Author. Published in Journal of Astronomical Telescopes, Instruments, and Systems. 2023.

- Diving Beneath the Sea of Stellar Activity: Chromatic Radial Velocities of the Young AU Mic Planetary System. First Author. Published in Astronomical Journal. 2021.
- Precise Radial Velocities of Cool Low Mass Stars With iSHELL. First Author. Published in Astronomical Journal. 2019.
- Precise Near-Infrared Radial Velocities with iSHELL. First Author. White Paper submitted to the National Academies of Science. 2018.
- Accordion effect: a consequence of polarized light in precision radial velocity spectrometers. Co-Author. Published in SPIE. 2024
- Flares, Rotation, and Planets of the AU Mic System from TESS Observations. Co-Author. Published in Astronomical Journal. 2022.
- Orbital Dynamics and the Evolution of Planetary Habitability in the AU Mic System. Co-Author. Published in Astronomical Journal. 2022.
- Transit Timing Variations for AU Microscopii b and c Co-Author. Published in Astronomical Journal. 2022.
- TOI 560: Two Transiting Planets Orbiting a K Dwarf Validated with iSHELL, PFS, and HIRES RVs. Co-Author. Published in Astronomical Journal. 2023.
- Validating AU Microscopii d with Transit Timing Variations. Co-Author. Published in Astronomical Journal. 2023.
- Another Shipment of Six Short-Period Giant Planets from TESS. Co-Author. Published in Monthly Notices of the Royal Astronomical Society. 2023.
- Direct Imaging Explorations for Companions around Mid-Late M Stars from the Subaru/IRD Strategic Program. Co-Author. Published in Astronomical Journal. 2023.
- Characterizing and Mitigating the Impact of Telluric Absorption in Precise Radial Velocities. Co-Author. Published in Astronomical Journal. 2022.
- Characterizing and Mitigating Telluric Absorption in Precise Radial Velocities. II. A Study of an M2-type Star. Co-Author. Published in Astronomical Journal. 2022.
- The GAPS Programme at TNG. XXXVII. A precise density measurement of the young ultra-short period planet TOI-1807 b. Co-Author. Published in Astronomy & Astrophysics. 2023.
- A Close-in Puffy Neptune with Hidden Friends: The Enigma of TOI 620. Co-Author. Published in Astronomical Journal. 2022.
- HIP 70705: A multi-planet system with a near-USP super-Earth in the radius gap Co-author. Published in Astronomy & Astrophysics Deeg et al. 2023
- The Magellan-TESS Survey I: Survey Description and Mid-Survey Results. Co-author. Published in Astrophysical Journal. Teske et al. 2021.
- TOI-431/HIP 26013: A Super-Earth and a Sub-Neptune Transiting a Bright, Early K Dwarf, With a Third Planet Candidate. Co-author. Published in Monthly Notices of the Royal Astronomical Society. Osborn et al. 2021.
- Precise mass and radius of a transiting super-Earth planet orbiting the M dwarf TOI-1235: a planet in the radius gap? Co-author. Published in Astronomy & Astrophysics. Bluhm et al. 2020.

- A planet within the debris disk around the pre-main-sequence star AU Microscopii Co-author. Published in Nature. Playchan et al. 2020.
- Magnetism and spin-orbit alignment in the young planetary system AU Mic Co-author. Published in Astronomy & Astrophysics. Martioli et al. 2020.
- The CARMENES search for exoplanets around M dwarfs Two planets on the opposite sides of the radius gap transiting the nearby M dwarf LP 72954. Co-author. Published in Astronomy & Astrophysics. Nowak et al. 2020.
- TOI 442: The CARMENES search for exoplanets around M dwarfs: TOI 442.01=LP714-47b: Populating the Neptune desert. Co-author. Published in Astronomy & Astrophysics. Dreizler et al. 2020.
- A Hot Saturn Orbiting an Oscillating Late Subgiant Discovered By TESS Co-author. Published in Astronomical Journal. Huber et al. 2019
- TOI 257: A Warm Sub-Saturn on a Moderately Eccentric Orbit. Co-author. Published in Monthly Notices of the Royal Astronomical Society. Addison et al. 2021
- EarthFinder Report. NASA probe study report. Co-author. Playchan et al. 2019
- Exo-Transmit: An Open-Source Code for Calculating Transmission Spectra for Exoplanet Atmospheres of Varied Composition. Co-author. Published in Publications of the Astronomical Society of the Pacific. Kempton et. al 2017.

Invited & Contributed Talks

- PARVI. Palomar Science Meeting. Pasadena, CA. June 2023.
- PARVI Wavelength Calibration. EPRV5. Santa Barbara, CA. March 2023.
- Retreival and Applications of Precise Radial Velocities to Detect Exoplanets IPAC Seminar. Pasadena, CA. February 2022.
- 2 Years of TESS Follow-up with iSHELL. 22nd TESS Science Team Meeting. Virtual. August 2020.
- Precise NIR RVs of Cool Low Mass Stars with iSHELL. Chesapeake Bay Area Exoplanet Meeting. Washington, D.C. January 2020.
- iSHELL Data Analysis. Extreme Precise Radial-Velocities. State College, Pennsylvania. August 2017.
- Precise Radial Velocity First Light Observations With iSHELL. 229th American Astronomical Society Meeting. Grapevine, TX. January 2017

Awarded Telescope Time

- 2022B: PARVI/Hale Commissioning Science with the Palomar Radial Velocity Instrument (PARVI). Co-I.
- 2022A: PARVI/Hale Commissioning Science with the Palomar Radial Velocity Instrument (PARVI). Co-I.
- 2021B: WIYN/NEID Radial Velocity Follow Up of Exoplanet Candidates Orbiting Cool Low Mass Stars Identified With TESS. Co-I.

- 2021B: IRTF/iSHELL Radial Velocity Follow Up of Extrasolar Planet Candidates Orbiting Cool Low Mass Stars Identified With TESS. PI.
- 2021A: IRTF/iSHELL Radial Velocity Follow Up of Extrasolar Planet Candidates Orbiting Cool Low Mass Stars Identified With TESS. PI.
- 2020B: HIRES/Keck Measuring Stellar Activity with Chromatic Radial-Velocities in the Active and Planet-Bearing Nearby M dwarf AU Mic. Co-I.
- 2020B: CHIRON/CTIO Measuring Stellar Activity with Chromatic Radial-Velocities in the Active and Planet-Bearing Nearby M dwarf AU Mic. Co-I.
- 2020B: IRTF/iSHELL Radial Velocity Follow Up of Extrasolar Planet Candidates Orbiting Cool Low Mass Stars Identified With TESS. PI.
- 2020A: IRTF/iSHELL Radial Velocity Follow Up of Extrasolar Planet Candidates Orbiting Cool Low Mass Stars Identified With TESS. PI.
- 2019B: CHIRON/CTIO Measuring Stellar Activity with Chromatic Radial-Velocities in the Active and Planet-Bearing Nearby M dwarf AU Mic. Co-I.
- **2019B**: IRTF/iSHELL RVx*TESS*: Spectral Studies of M Dwarfs with Simultaneous *TESS* and IRTF/iSHELL Observations. Co-I.
- 2019B: IRTF/iSHELL Radial Velocity Follow-up of Recently Discovered Transiting Planets Orbiting the Young and Active M Dwarf AU Mic. Co-I.
- 2019B: IRTF/iSHELL Radial Velocity Follow Up of Extrasolar Planet Candidates Orbiting Cool Low Mass Stars Identified With TESS. PI.
- 2019A: IRTF/iSHELL What Lies Beyond the TRAPPIST-1 Snow Line? Constraining Long Period Neptunes with iSHELL Radial Velocity Observations. Co-I.
- 2019A: IRTF/iSHELL Hidden Binaries in the Beta Pictoris Moving Group. Co-I.
- 2019A: IRTF/iSHELL Zodiacal Exoplanets In Time: Measuring the Masses of Young Exoplanets. PI.
- 2018B: IRTF/iSHELL Zodiacal Exoplanets In Time: Measuring the Masses of Young Exoplanets. PI.
- 2017A: IRTF/iSHELL What radial velocity precision is obtainable with iSHELL and the isotopic methane gas cell? Co-I.