# Brandon Radzom

## PHD STUDENT · ASTRONOMY

Indiana University, Department of Astronomy, 727 East 3rd Street, Swain West 324, Bloomington, IN 47405-7105, USA
☐ +1 (763)-898-2847 | ■ bradzom@iu.edu | ♠ www.brandonradzom.github.io

Education \_\_\_\_\_

## Indiana University (IU) - Bloomington

Bloomington, IN 47405-7000 Aug. 2020 - May 2025

(anticipated)

PhD Astronomy

• Minor: Scientific Computing

Advisor: Dr. Songhu Wang
Course highlights: Orbital Dynamics & Exoplanets, Numerical Analysis, Computational Physics

## University of Wisconsin (UW) - Madison

Madison, WI 53706-1507 Sept. 2016 - May 2020

B.S. Astronomy-Physics, B.S. Physics

• Minor: Computer Sciences

• Distinctions: Thesis of Distinction Award, Lowell Doherty Award for Excellence in Astronomy

• Thesis title: Characterizing AGN Activity in the SSA22 Field

• Advisor: Dr. Amy Barger

Research Experience \_\_\_

## Graduate Research Assistant, IU-Bloomington, Dept. of Astronomy

Bloomington, IN

2021-2022

#### In Situ Origins of Hot Jupiters

• An empirical and analytic demonstration that in situ formation can reproduce the observed isolation (among other properties) of hot Jupiters and thus account for some fraction of the population's formation history.

- Data: REBOUND (N-body)
- Advisor: Dr. Songhu Wang

## PARAMETERIZATION OF DYNAMICAL STABILITY IN HIERARCHICAL NON-EMS PLANETARY SYSTEMS WITH APPLICATION TO Kepler Multis

- An applied computational investigation of in-situ formation of hot Jupiters (HJs). Using N-body simulations of non-EMS multiplanet systems to study analytic parameterizations of gravitational instability and comparing results to those obtained from mass-boosted Kepler super-Earth systems (extracted from DR25).
- Data: REBOUND (N-body), Kepler (NASA Exoplanet Database)
- Advisor: Dr. Songhu Wang

## Undergraduate Research Assistant, UW-Madison, Dept. of Astronomy

Madison, WI

#### X-RAY SOURCES IN THE SSA22 FIELD

2018-

- Utilizing optical, IR, X-ray, and newly obtained (optical) spectroscopic data along with calculated photometric redshifts to construct 2-8 keV X-ray luminosity functions (LFs) over the range z=0.25-4 for Active Galactic Nuclei (AGN) and other extragalactic objects in the Hawaii Deep Survey Field SSA22 in order to constrain AGN activity over cosmic time and cosmic variance. Paper submitted to ApJ (Sept. 2022) includes an updated X-ray source catalog for the field.
- Data: Chandra/ACIS X-ray, Subaru BVRiz, Subaru/HSC Ugrizy, Keck/DEIMOS optical spectroscopy, UKIRT J & K NIR, Spitzer IRAC IR
- Advisor: Dr. Amy Barger

## THESIS OF DISTINCTION: "CHARACTERIZING AGN ACTIVITY IN THE SSA22 FIELD"

- Combined recently obtained optical spectroscopy with 2-8 keV X-ray data to construct the LF for AGNs, Broad-line AGNs, and other extragalactic sources from z=0.25-4. Ran a comparison with leading X-ray LF models
- Data: Chandra/ACIS X-ray, Keck/DEIMOS optical spectroscopy
- Advisor: Dr. Amy Barger

## Undergraduate Research Assistant, UW-Madison, Dept. of Physics

Madison, WI

#### DEVELOPMENT AND IMPLEMENTATION OF A TEMPERATURE REGULATION SYSTEM FOR AN ATOMIC

2017-2020

#### TRAPPING CHAMBER

- Designed, built, tested, and implemented a PID-controlled temperature regulation system for an atomic trapping chamber used for quantum computation.
- Supervisors: Dr. Mark Saffman, Dr. Matt Ebert

## MINIMIZING POLARIZATION DRIFT IN A POLARIZATION MAINTAINING OPTICAL FIBER WITH A DISPERSIVE MEASUREMENT

- Devised, constructed, and documented a novel device and associated methodology for polarization alignment in birefringent optical fibers. Write-up is internal to laboratory.
- Supervisors: Dr. Mark Saffman, Dr. Matt Ebert

## Skills & Competencies \_

## **PROGRAMMING LANGUAGES**

Python, Unix/Linux shell, HTML, Java, C++, LabView

#### SOFTWARE

• REBOUND (collisional N-body code), GADGET-2 (collisionless N-body code), git & GitHub, ETEX, MATLAB, Mathematica, Maple, EAZY & LePHARE (photometric redshift codes)

## Awards, Fellowships, & Grants \_\_\_\_\_

2020	Thesis of Distinction, UW-Madison College of Letters & Science Lowell Doherty Award for Excellence in Astronomy, Dept. of Astronomy, UW-Madison Member of the Dean's List, College of Letters & Science, UW-Madison	\$500
2019	Member of the Dean's List, College of Letters & Science, UW-Madison	
	Liebenberg Family Undergraduate Research Scholarship, UW-Madison	\$ 2,000
	David H. Durra Scholarship, UW-Madison	\$ 3,000
2018	John Karl Scholz Sophomore General Scholarship, UW-Madison	\$ 500
2017	Member of the Dean's List, College of Letters & Science, UW-Madison	
2016	Memorial Scholarship, Anoka High School	\$ 500

## Publications\_

## Non-Refereed

**Brandon T. Radzom** 2020. *Characterizing AGN Activity in the SSA22 Field*, Senior thesis submitted to the UW-Madison Dept. of Astronomy

## **CONFERENCE POSTERS**

**Brandon T. Radzom**, Songhu Wang, and Bonan Pu. "In Situ Origins of Hot Jupiters", 2022, Emerging Researchers in Exoplanet Science VII, 10.5281/zenodo.6944743

**Brandon T. Radzom**, Amy J. Barger, and Anthony J. Taylor. "Characterizing AGN Activity in the SSA22 Field", 2020, American Astronomical Society Meeting #236, id.137.03

Minho Kwon, Christopher Young, Matthew Ebert, Sebastian Malewicz, **Brandon Radzom**, Thad Walker, and Mark Saffman. "Progress toward entanglement of atomic ensemble qubits via Rydberg blockade", 2018, International Conference on Atomic Physics

Presentations		

#### INVITED TALKS

Fall 2020. The X-ray Luminosity Function of Optically Narrow and Broad-line AGNs Out To  $z\sim4$ . IU Astronomy Friday Lunch Talk, Bloomington, IN.

## Teaching Experience \_\_\_\_\_

## Associate Instructor, IU-Bloomington, Dept. of Astronomy

ASTRONOMY 103: SEARCH FOR LIFE IN THE UNIVERSE (FALL 2021)

- Assisted in teaching an in-person 178-student course for non-majors that explores the basics of astronomy and prospects for extraterrestrial life.
- Duties: Graded assignments, held weekly hybrid office hours, attended lectures

## ASTRONOMY 222: GENERAL ASTRONOMY II (SPRING 2021)

- Assisted in teaching an online 25-student course for majors that provides a quantitative introduction to stellar astrophysics, galaxy dynamics and observational and theoretical cosmology.
- Duties: Graded assignments, held weekly online office hours, attended lectures, proctored in-person exams

## ASTRONOMY 107: THE ART OF ASTRONOMY (FALL 2020)

- Assisted in teaching an online 130-student course for non-majors covering the night sky, telescopes and cameras, light and color, and the science behind astronomical images.
- · Duties: Graded assignments, facilitated online discussions, held weekly online office hours

2019 Moon Over Monona Terrace, UW-Madison Astronomy Club Volunteer

2019 My UW Days, UW-Madison Astronomy & Physics Dept. Representative

2018 UW STEM Immersion Day, UW Astronomy/ Astronomy Club Representative

## Observational Experience \_\_\_\_\_ 2019 WIYN/Hydra Spectrograph, Remote observing of the North Ecliptic Pole (two nights) Madison, WI Outreach & Professional Development \_\_\_\_\_\_ SERVICE AND OUTREACH 2021-2022 Kirkwood Observatory Open Nights, Telescope Operator & Tour Guide Bloomington, IN 2022 Streets Paved With Gold, JWST Demo Facilitator Bloomington, IN 2022 STEM Exploration Day, JWST Demo Facilitator Indianapolis, IN 2022-2023 IU Astronomy Graduate Leadership, Undergraduate Research Coordinator 2021 Indiana Master Naturalist Event, Guest Speaker, Telescope Opterator Bloomington, IN 2019-2020 **UW-Madison Astronomy Club**, Vice President 2020 Girl Scout Astronomy Night, UW-Madison Astronomy Club Volunteer Madison, WI 2018-2019 UW-Madison Astronomy Club, Volunteer Coordinator

## DEVELOPMENT

**2022: Special "1-minute" Colloquium**, Conceptualized and organized the IU Astronomy Department's first-ever Special Colloquium session which brings together researchers at all levels (undergraduate to faculty).

2019 UW Space Place OAO-2 Anniversary Event, Orbital Astronomical Observatory (OAO) Guide

2017 UW Space Place Family Science Night, Physics and Astronomy Demo Leader Madison, WI

**2021: Bring an Inclusive Mindset to Your Teaching**, Participant in a 90-minute virtual workshop discussing datadriven techniques to make your classroom more inclusive to all, especially members of minoritized groups.

## PROFESSIONAL MEMBERSHIPS

American Astronomical Society (2020-)

Madison, WI

Madison, WI

Madison, WI

Madison, WI

Madison, WI