# Yanbo Pan

1300 S University Ave | Ann Arbor, Michigan, 48104 | panpi@umich.edu | (608) 960-5479 yanbopanpi.github.io (Under construction)

#### **Education**

University of Michigan | Ann Arbor, MI

August/2022 - May/2025

Bachelor of Science: Astronomy & Astrophysics, Interdisciplinary Physics, Statistics

University Honors: GPA 4.0/4.0

Relevant Courses: Exoplanets, Galaxies, Modern Astronomical Techniques, Methods in Theoretical Physics

Probability, Theoretical Statistics, Applied Linear Regression Data Science Programming, Differential Equations, Linear Algebra,

Introductory Physics (5 semesters), Academic Writing

Involvements: Mrover, Student Astronomical Society, Transfer Connections

#### University of Wisconsin-Madison | Madison, WI

Attended September/2021 - May/2022

Dean's List: GPA 4.0/4.0

Involvements: Greenhouse Learning Community, Greater University Tutoring Drop-in, Badger Acts of Kindness

# **Research Experience**

#### **Research Interests:**

Cosmological archeology by searching for ultra-faint dwarf (UFD) galaxies near M31 Alternative evolution pathways for binary stars by orbit modeling Hot Jupiter atmospheric retrieval

# **Undergraduate Research, Astronomy Department** | University of Michigan, MI

January/2024 - Present

Research assistant (Advisor: Ryan J. MacDonald)

- Analyze the multidimensional atmosphere of a Hot Jupiter, WASP-52b, with JWST Cycle 2 data
- Model differences between the east and west sides of the planet
- Measure the chemical composition, temperature, and cloud properties on each side of the planet

# **Undergraduate Research, Astronomy Department** | University of Wisconsin, WI

June/2023-Present

Research assistant (Advisor: Robert D. Mathieu)

- Simulate binary stars' orbit to analyze stellar populations within the WIYN open cluster survey
- Design and test MCMC algorithms to modal stellar orbits, reducing observing demands for the Apogee project
- Present research results at the American Astronomical Society (*Planned 2024 summer*)

# **Undergraduate Research, Astronomy Department** | University of Michigan, MI

January/2023 – Present

Research assistant (Advisor: Eric F. Bell)

- Detect ultra-dwarf satellite galaxies of M31 to understand dark matter distribution in the local group
- Code cluster detecting algorithms to verify the existence of known ultra-dwarf galaxies using Python packages
- Showcase research findings at the Astronomy department's annual undergraduate poster fair and the American Astronomical Society (*Planned 2025 Winter*)

### **Talks, Posters & Presentations**

2025

AAS 245 (Planned 2025 Winter)

Uncovering Ultra-Faint Galaxies in the Local Group

2024

AAS 244 (Planned 2024 summer)

Modelling Binary Orbits in the WIYN Open Cluster Survey - The alternative evolutionary tracks for binary stars.

2023

University of Michigan Physics 391 Research Talk (Oct)

The Missing Satellite Problem

University of Michigan Student Astronomical Society Research Talk (Sep)

Modelling Binary Orbits in the WIYN Open Cluster Survey - The alternative evolutionary tracks for binary stars.

University of Michigan Undergraduate Research Fair (Apr)

Uncovering Ultra-Faint Galaxies in the Local Group

### **Relevant Experience**

Mrover | University of Michigan, MI

September/2022 – May/2023

Member (astrobiology team)

- Develop 5 quantitative chemical tests to analyze soil and rock samples for signs of extinct and extant life
- Collaborate with the Instrumentation & Sample Handling team to make chemical tests work in real-time onboard rover for the annual University Rover Challenge

## The L.R. Ingersoll Physics Museum | UW-Madison, WI

September/2021 – April/2022

Museum Docent

- Build detailed knowledge of Physics and locations to thoroughly answer guest questions
- Clarify demonstrations, point out overlooked features, and offer further details about special exhibits
- Conduct lab-escape with UIUC and held open-house events during the Wisconsin Science Festival

## The Jingrui Academy of Science | Ningbo, China

June/2021 - Aug/2022

Part-time Tutor

- Craft study materials, handouts, and quizzes by surveying students' perceptions of past exams
- Tutor one-on-one and group tutoring instruction for over 20 students focusing on academic skills
- Advise IB students in grades 10 through 12, helping to develop math, physics, and economic knowledge

#### Outreach

Undergraduate mentor of the Student Astronomical Society (SAS) UFD interest group Volunteer tutor at the Greater University Tutoring Service (GUTS) for one semester Active member of Badger Acts of Kindness Scientific blogger on <a href="mailto:zhihu.com"><u>zhihu.com</u></a>

Travel agent summer intern at China CYTS Tours Holding Co., Ltd

# **Computational Skills**

Proficient: Python & R & Jupyter

Intermediate: MySQL & Cloud Computing & Unix Shell & LaTex

Basic: MATLAB & C++ & DS9

Datasets: DECam Local Volume Exploration Survey (DELVE)

WIYN Open Cluster Survey (WOCS)

JWST Cycle 2 Program

#### **Personal**

**Languages:** Mandarin Chinese (Native / Bilingual) **Hobby:** Distance Running, Table Tennis, Elephant Chess