Junyu Zhang of Chongqing, China, will be honored as the student marshal for the Eberly College of Science during Penn State's fall commencement ceremonies on Saturday, Dec. 17, on the University Park campus.

Zhang will graduate with a 4.0 grade point average and bachelor's degrees in astronomy, physics, and mathematics. He is a Schreyer Scholar in the Schreyer Honors College and has been a member of the Dean's List every semester. Zhang has been honored with several awards and scholarships, including the John and Elizabeth Holmes Teas Scholarship from 2021 to 2022, the Bert Elsbach Honors Scholarship from 2020 to 2021, the Evan Pugh Scholar Senior Award in 2021, and the President's Freshman Award in 2020.

"It is my great honor to be selected as student marshal for the Eberly College of Science," he said. "I could not have achieved such a huge accomplishment without the support of my family, my mentors, my professors, and my friends. Therefore, I would like to share this honor with them."

While at Penn State, Zhang conducted research with both Joel Leja, assistant professor of astronomy and astrophysics, and Niel Brandt, Verne M. Willaman Professor of Astronomy & Astrophysics and professor of physics. In his work with Leja, Zhang used a computer code called Prospector to investigate various wavelengths of light that are emitted by...
Junyu Zhang selected as Eberly College of Science’s Fall 2022 student marshal | Eberly College of Science

Junyu Zhang selected as Eberly College of Science’s Fall 2022 student marshal | Eberly College of Science

“Rare cosmic explosion blasts hole in established science”

In 2020-22 Teaching and Learning with Technology Faculty Fellows reflect on work

Fabien Grisé receives 2022 Roy Award from Materials Research Institute

Tracing the origins of rare, cosmic explosions

Bright light from early universe ‘opens new chapter in astronomy’

College Resources

Finance
Administrative Offices
Advising
Communications
Data Services
Facilities
Human Resources
Information Technology
Instruction and Curricula
Research Administration

Offices and Centers

Office of Science Engagement
Office of Diversity and Inclusion
Office of Digital Learning
Office for Innovation
Office of Science Outreach
Office for Undergraduate Students
Center for Excellence in Science Education

rare in the universe, these studies may help astronomers better understand the conditions under which stars and galaxies form. With Brandt, Zhang used data from X-ray surveys to identify active galactic nuclei found at the centers of some galaxies that have high redshift—the light they give off is skewed toward the red end of the spectrum due to their distance from Earth—and to better understand how they affect their host galaxies.

“The most important lesson that I will take with me from my time at Penn State is to follow your heart,” Zhang said. “One of the bravest decisions I ever made was to transfer to Penn State and change my major. Although I lost almost all three years I spent at my original university, I am now able to study what I love and achieve such an accomplishment like becoming a student marshal.”

After graduation, Zhang plans to continue his research in astronomy by pursuing a graduate degree.

Zhang is a graduate of Chongqing Nankai Secondary School in Chongqing, China. His parents are Li Mu and Kedi Zhang.
Junyu Zhang selected as Eberly College of Science’s Fall 2022 student marshal | Eberly College of Science

Development and Alumni Relations

Student Programs >

Co-op

Internship

Education Abroad

Undergraduate Research

Copyright © 2022, The Pennsylvania State University | Privacy and Legal Statements