Samir Kusmic

Curriculum Vitae

I am currently an undergraduate at the University of Louisville. I have a thirst for knowledge, especially with the Universe. That's why I pursue my career in astronomy, wanting to focus on extra-galactic astronomy. I want to help lay a foundation for future research to tackle it. I already have done so, with efforts in morphometric analysis research. I want my research to help contribute to our understanding of galaxy populations and galactic evolution, and also have considerable impact with cosmology.

Education

2015-present

University of Louisville, Kentucky, Bachelor of Science, Major: Physics with Astrophysics concentration, Minor: Mathematics.

Total GPA - 3.80, Major GPA - 3.80, College of Arts and Sciences

Research Projects

2017 Measuring Sizes & Shapes of Galaxies., University of Louisville, Department of Physics and Astronomy.

We looked at morphologies and metrics of galaxies in the CANDELS field in order to understand how viable Source Extractor is at getting parameters. With our research, we try to see if Source Extractor is a good first look for the new, larger surveys that we expect in the coming decade. Research presented at AAS, ACC Meeting of the Minds, and CUWiP. Paper in prep.

2018 Morphological Parameters of Galaxies at $z \sim 8$, University of Louisville, Department of Physics and Astronomy.

We looked at high-redshift galaxies and applied scale-invariant morphology analysis towards the. We attempt to see if there are any trends and if further morphological application is viable for high-redshift surveys. Paper in prep.

Extracurricular

2017–2018 Society of Physics Students, University of Louisville, Held Office of – Social Officer.

My objective was to organize social events for fellow students to hang out and get to know each other. I also had the responsibility to organize the chapter's lab visits. 2017—present Society of Women in Physics and Astronomy, University of Louisville, Held Office of – Chamberlain (Treasurer).

My objective was budgeting and fund-raising for the group. I would carefully work a budget and present and plan ideas in order to secure funds for the group's future.

Awards and Achievements

- 2015-present University of Louisville College of Arts and Sciences Dean's List
 - 2015–2016 **Trustees Scholar, University of Louisville:** Awarded a one semester of financial aid of 2000 US\$
 - 2016–2018 Academic Commonwealth Scholarship, University of Louisville: Continual financial award of 2800 US\$ for as long as I achieve a GPA of a 3.0
 - 2017 Bullitt Best Paper Award in Astronomy Co-Recipient, University of Louisville: annual award for best astronomy paper in the university. My paper was my research poster over my work with Dr. Holwerda: Measuring the Sizes & Shapes of Galaxies.
 - 2018 James T. Drautman Award Co-Recipient, University of Louisville Department of Physics and Astronomy: Annual award given to excellent sophomores and juniors of the department.
 - 2018 Joined $\Sigma\Pi\Sigma$ (Sigma Pi Sigma) Physics Honors Society
 - 2018 Bullitt Best Paper Award in Astronomy, University of Louisville: annual award for best astronomy paper in the university. My paper was my research poster over my work with Dr. Holwerda: Morphological Parameters of Galaxies as $z \sim 8$.
 - 2018 William Marshal Bullitt Scholar, University of Louisville: Given to astronomy students with an exceptional undergraduate in studies and research.

Teaching Experience

2016–2017 Tutor, University of Louisville REACH Center, Louisville, KY.

Responsibilities included planning small group sessions, mediating student interaction, facilitating student learning in many introductory physics courses, assessing the progress of each individual student, and providing end-of-course study session prior to finals.

2017—present **Undergraduate Teaching Assistant**, *University of Louisville PRIMES Program*, Louisville, KY.

This position had different experiences for every semester I was in it. I taught in a laboratory and I helped offer students office hours for the elementary astronomy class. As well, I taught and I helped students during recitation for the freshman calculus-based physics for classical mechanics and thermodynamics.