

# ISMAEL MENDOZA

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GitHub: <https://github.com/ismael-mendoza>

## EDUCATION

### University of Michigan

PhD Physics and Scientific Computing Candidate, **GPA: 3.96**

*Ann Arbor, MI*

*Expected June 2024*

### Stanford University

MS Computer Science, **GPA: 3.74**

*Stanford, CA*

*September 2018 - June 2019*

- **Research in Statistics and Cosmology:** “Olber’s Paradox Revisited – Effects of Overlapping Sources on Cosmic Shear Estimation: Statistical Sensitivity and Pixel-Noise Bias”

BS Physics with Honors — Minor in Statistics, **GPA: 3.86**

*September 2014 - June 2018*

- **Honors Thesis:** “No escape: light waves in AdS” (Link: <https://purl.stanford.edu/vf208qp2190>)

## RESEARCH EXPERIENCE

### Probabilistic Modeling with Machine Learning in Cosmology

*University of Michigan, MI*

Advisor: Jeffrey Regier (Statistics)

*October 2019 – Present*

- Developing a probabilistic framework to measure visually overlapping (blended) galaxies in state-of-the-art astronomical surveys like LSST.
- Building a generative model of galaxy images using variational autoencoders and normalizing flows.
- Designed and coded pipeline for training and validation of machine learning algorithms using `pytorch-lightning`, as well as how to test them on astronomical survey images.

### BlendingToolKit

*University of Michigan, MI*

Advisor: Camille Avestruz (Physics)

*June 2020 – Present*

- Maintainer of the *BlendingToolKit*, a software tool kit for evaluating performance metrics for detection, deblending and measurement algorithms, applied to images of blended galaxies.
- Key infrastructure project for the Blending Working group of LSST DESC.

### Computational Cosmology

*University of Michigan, MI*

Advisor: Camille Avestruz (Cosmology)

*September 2019 – Present*

- Using dark matter halo catalogs based on N-body simulations to tie together their dynamical history and snapshot properties.
- Created pipeline to easily extract dark matter halo present-day properties, merger tree information, and subhalo information for a random subset of haloes at fixed mass.
- Designed and programmed statistical model to predict present-day dark matter halo properties from its accretion histories.

### Observational Cosmology and Data Analysis

*Stanford, CA*

Advisor: Patricia Burchat (Cosmology)

*June 2015 – April 2021*

- Developed a statistical framework for weak gravitational lensing that provides a comprehensive analysis of shape measurement noise bias for blended galaxies.
- Assessed the impact of blending on cosmic shear estimation for several astronomical surveys.
- Publication accepted to the Journal of Cosmology and Astrophysics (JCAP).

### Biostatistics

*Stanford, CA*

Advisor: Julia Palacios (Statistics and Biomedical Data Science)

*September 2018 – June 2019*

- Implemented efficient algorithms for calculating the likelihood of phylogenetic trees simulated from coalescent models.

- Developed Bayesian statistical framework to calculate the probability of correct classification between two different population size histories for large sample sizes and loci.

### Convex Optimization

Advisor: Nisheeth Vishnoi (Theoretical Computer Science)

*Lausanne, Switzerland*

*June 2018 – September 2018*

- Participated in Summer@EPFL CS program at the École polytechnique fédérale de Lausanne (EPFL).
- Designed and executed a project at interface of optimization, cosmology, and Riemannian geometry.
- Developed manifold optimization algorithms to measure galaxy shapes from surface brightness profiles.
- Used non-convex optimization techniques to mathematically show the high efficiency of my algorithm.

### General Relativity and Field Theory Honors Thesis

Advisor: Eva Silverstein (Cosmology)

*Stanford, CA*

*June 2017 – June 2018*

- Developed a framework for understanding scattering processes in manifolds by combining insights from quantum scattering theory, differential geometry, and partial differential equations.
- Applied framework to successfully resolve paradox of light waves traveling in Anti-de Sitter space.
- Simulated complex wave scattering processes using Mathematica.
- Presented work as my undergraduate Honors Thesis to the Stanford Physics Undergraduate Committee and at the Stanford Symposium of Undergraduate Research (SURPS).

## TEACHING EXPERIENCE

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### Statistics Teaching Assistant at the University of Michigan

*Ann Arbor, MI*

- **Courses:**
  - Statistics 507: Data Science and Analytics using Python *August 2020 – December 2020*
- Designed and graded weekly programming assignments.
- Planned and executed a **kaggle** competition as their final project.

### Physics Teaching Assistant at the University of Michigan

*Ann Arbor, MI*

- **Courses:**
  - Physics 136: Physics for the Life Sciences Laboratory I *September 2019 – December 2019*
  - Physics 141: Elementary Laboratory I *January 2020 – April 2020*
- Guided students through a series of physics experiments including analysis of their measurements.

### Physics Teaching Assistant at Stanford University

*Stanford, CA*

- **Courses:**
  - Physics 21: Mechanics, Fluids, and Heat *September 2018 – December 2018*
  - Physics 70: Foundations of Modern Physics *September 2017 – December 2017*
- Designed and graded weekly problem sets, quizzes, and exams.
- Lead weekly problem-solving sessions aimed at reinforcing student's understanding of lecture.

**EPASA:** Tutored middle school student in math and English.

*September 2016 – June 2018*

**Habla:** Tutored Stanford custodial staff in English 3 hours/week.

*September 2014 – June 2018*

## HONORS AND AWARDS

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**Large Synoptic Survey Telescope Corp. Enabling Science Award:** Proposal funded *2016 & 2021*

**Stanford Undergraduate Advising and Research Major Grant:** Grant recipient for research *2017*

**45th International Physics Olympiad:** Bronze Medalist *2014*

## PROGRAMMING SKILLS

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Python, C/C++, L<sup>A</sup>T<sub>E</sub>X, Mathematica, Unix shell, Git, R

## PUBLICATIONS

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Sanchez, J., **Mendoza, I.**, Kirkby, D. P., & Burchat, P. R. (2021). *Effects of overlapping sources on cosmic shear estimation: Statistical sensitivity and pixel-noise bias*. arXiv preprint arXiv:2103.02078. Accepted to the Journal of Cosmology and Astrophysics (JCAP).

## PRESENTATIONS

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*Bayesian Light Source Separator (BLISS)*, Ismael Mendoza, Dark Energy Science Collaboration (DESC) Summer 2021 Virtual Meeting Poster Session, July 2021 (virtual)

*(Updated) Blending ToolKit Tutorial*, Ismael Mendoza, Thomas Sainrat, Dark Energy Science Collaboration (DESC) Summer 2021 Virtual Meeting, July 2020 (virtual)

*Connecting the Properties of Dark Matter Haloes with Their Growth*, Ismael Mendoza, University of Michigan Clusters Group, Ann Arbor, MI. March 2021 (virtual)

*Effects of overlapping sources on cosmic shear estimation: Statistical sensitivity and pixel-noise bias*, Javier Sanchez & Ismael Mendoza, Collaboration-Wide Presentation for the Dark Energy Science Collaboration (DESC). February 2021 (virtual)

*Bayesian Light Source Separator (BLISS)*, Ismael Mendoza, Dark Energy Science Collaboration (DESC) Summer 2020 Virtual Meeting Poster Session, Chicago, IL. July 2020 (virtual)

*Blending ToolKit Tutorial*, Ismael Mendoza, Dark Energy Science Collaboration (DESC) Summer 2020 Virtual Meeting, Chicago, IL. July 2020 (virtual)

*The Blending Problem in Cosmology*, Ismael Mendoza, Physics Graduate Student Symposium 2020, Ann Arbor, MI. July 2020 (virtual)

*BlendingToolKit: Walkthrough and Future Plans*, Ismael Mendoza, DESC Blending Working Group. July 2020 (virtual)