Magdalena I. Sammut

msammut@arizona.edu | LinkedIn Magdalena Sammut

Education

Aug 2023 - University of Arizona present

Bachelor of Science in Astronomy with a minor in physics

- Relevant Coursework: Astronomy I, Mechanics, Optics and Thermodynamics, Electricity and Magnetism, Quantum Mechanics I, Theoretical Mechanics, Math Techniques in Physics, Vector and Multivariable Calculus, Differential Equations, Computer Programming I Bachelor of Arts in Arabic
- Member of the Arabic Language Flagship Program
- Intermediate proficiency

Research Experience

July 2025 - Undergraduate Research Assistant

University of Arizona

present Mentors: Christa DeCoursey & Dr. Eiichi Egami

Tucson, AZ

GPA: 3.78/4.00

• Examining JWST data for high-redshift transients with SAOImage DS9 and code pipelines

May 2025- Schaibley Lab Intern

University of Arizona

Aug 2025 Mentor: Mark Coopershylak

Tucson, AZ

- Exfoliated graphene and hexagonal boron nitride (hBN) using the scotch tape method
- Searched for mono- and bi- layer graphene, graphite backgate candidates, and hBN flakes
- Probed samples' surface-quality using atomic force microscopy
- Constructed a three layer heterostructure for chiral induced spin selectivity research
- Evaporated gold onto device for its contacts
- Scheduled to deliver a presentation about my work to UA students and faculty on September 3rd, 2025

Aug 2024 - Undergraduate Research Assistant

present Mentor: Dr. Tim Eifler

University of Arizona Tucson, AZ

- Forecasting the science of performance of the Roman Space Telescope (launch 2026) to optimize cosmological analysis, and constraints on dark energy
- Using the CoCoA (Cobaya CosmoLike Architecture) software framework to run simulated MCMC analyses on UA High Performance Computers
 - o CoCoA is a combined C and Python software framework that models cosmological observables and uses Bayesian Inference to calculate constraints on cosmological parameters
- Presented a poster about my research to astronomers, faculty, and colleagues at the 2025 TIMESTEP Research Apprenticeship Symposium

Jul 2022 - **National Synchrotron Light Source - II Intern** Aug 2022 - Mentor: Dr. Dean Hidas

Brookhaven National Laboratory Upton, NY

- Used Python in Jupyter Notebooks to fit linear, exponential, and power law curves to synchrotron data with Matplotlib, reducing pre-experimentation calculation time.
- Utilized a chi square calculation to verify fit quality
- Determined the maximum brightness that can be produced for given synchrotron parameters
- Presented the results of this research to researchers and general public
- Wrote a <u>paper</u> on the results, and was selected as a semifinalist to <u>present</u> to the Junior Humanities and Science Symposium at CUNY York College (January 2023)

Skills

Aug 2024 - **TIMESTEP Research Apprenticeship Program**May 2025

University of Arizona Tucson, AZ

- Selected as one of thirteen students for a paid research position during the 2024-2025 academic year
- Participated in extensive hand-on workshops encompassing scientific paper review, keeping research notes, Linux, GitHub, high-performance computing, Astropy, NumPy, secure shell (ssh), Raspberry pi, and curve fitting astronomical data

Teaching Experience

July 2025 - Teacher

Islamic Center of Tucson

Present Islamic Center of Tucson (ICT) Al-Bayan Program

Tucson, AZ

• Teaching Arabic alphabet to children aged between three and seven for thirty minutes every Friday through lecture and activities

July 2024; **Teacher's Assistant**July 2025 *ICT Summer Program*

Islamic Center of Tucson

Tucson, AZ

- Collaborated with colleagues to develop Islamic Studies and Qur'an curricula for each age group
- Organized activities for students
- Oversaw communication between women's classes and ICT administration

Oct 2024 - Math Tutor

May 2025 ICT Tutoring Program

Islamic Center of Tucson Tucson, AZ

 Mentored one to two students between kindergarten and twelfth grade in mathematics for one hour every Sunday

Aug 2024 - Teacher's Assistant

Islamic Center of Tucson

Tucson, AZ

Grade: 100%

Grade: 100%

May 2025 ICT Weekend School

- Taught Islamic Studies and Arabic to approximately 25 children aged between nine and ten for four hours every Sunday
- Prepared lesson plans and cultivate an engaging environment of mutual respect

Projects

Nov 2024 The Shared Evolutionary History of Uranus and Neptune

- Wrote a research paper arguing Uranus and Neptune share a similar evolutionary history, following a Nice model in which Uranus formed exterior to Neptune
- Reviewed more than a dozen academic papers to support my argument

May 2024 The Language Attitudes of a Saudi Arabian Woman towards Standard and Regional Arabic

- Interviewed a woman from Saudi Arabia to research how she feels about her regional dialect of Arabic versus standardized Arabic
- Compared her answers to past linguistic research to examine correlations and differences in language attitudes from different time periods and regions.
- Studied previous literature to determine trends in language attitudes

Awards and Scholarships

Aug 2023 - Arabic Language Flagship

University of Arizona

present \$11,000 to study abroad

 Awarded government funding to develop my Arabic proficiency and further my Arabic degree in Morocco

Apr 2023 - Arizona Excellence Tuition Scholarship

present \$20,000 per year, 4 years

• Awarded to incoming freshmen who completed high school with a GPA of 3.75-3.89 and maintain a GPA of at least 3.0

May 2024 **Dean's List**

University of Arizona

- present

• Awarded to students with a GPA of 3.50-3.99 at the end of the semester

May 2024 - present

May 2024 Academic Distinction: 2023 - 2024

University of Arizona

• Awarded to students with a GPA of 3.500 - 3.999 at the close of the academic year

Dec 2023 - **Dean's List with Distinction** May 2024

University of Arizona

• Awarded to students with a 4.0 GPA at the end of the semester