Achref (Ashraf) Dhahbi

Linkedin: https://www.linkedin.com/in/ashraf-dhahbi/

Github: https://github.com/AchrafDhahbi/

#### Summary

Post-baccalaureate exoplanet researcher with experience in modeling, fitting and visualizing protoplanetary disks and exoplanet atmospheres. Astrophysics Department Lead at the Tunisian Space Association, working on making astronomy a more accessible field in Tunisia. Looking to expand our understanding of planetary habitability and formation, and increase accessibility to the field in both Tunisia and the US.

#### EDUCATION

Williams College
Bachelor of Arts with Honors in Astrophysics, Mathematics; Magna Cum Laude; GPA: 3.97

University of Geneva
Study abroad semester in Physics; Graduate course on Planet Formation

Williamstown, MA
Sep. 2019 - Jun. 2023
Geneva, Switzerland
Feb. 2022 - Jun. 2022

#### Research Experience

## CRESST Postbacc Researcher, NASA Goddard Space Flight Center

Greenbelt, MD

Exoplanet Spectroscopy Simulation and Analysis with Dr. Avi Mandell

September 2023 - Present

Email: achref.dhahbi@nasa.gov

Mobile: +1-413-652-9712

- Developed the open-source grid interpolation package GridPolator with the VSPEC (variable star model) collaboration to streamline the creation of variable stellar models.
- Develop a model fitting pipeline that uses VSPEC and GridPolator to constrain spectral features due to stellar variability and distinguish them from planetary features.

#### CRESST Postbacc Researcher, NASA Goddard Space Flight Center

Greenbelt, MD

Science Support & Back-End for the Exoplanet Modeling and Analysis Center (EMAC)

September 2023 - Present

- Curate and add exoplanet science software to a repository/catalog to solve the ongoing reproducibility problem in the field and encourage researchers to adopt an Open Science approach.
- Automated and streamlined a contact system to facilitate reaching out to developers within the community and increase the site's reach and scalability.

## Research Assistant, Harvard-Smithsonian Center for Astrophysics

Cambridge, MA

Origins of Life Initiative Fellowship, CSALT package with Dr. Sean Andrews

July 2023 - September 2023

- Added a module that visualizes protoplanetary disk model channel maps and their residuals with respect to ALMA (Atacama Large Millimeter/submillimeter Array) data to the CSALT toolkit for protoplanetary disk model fitting.
- Initiated the development of a Markov Chain Monte Carlo (MCMC) algorithm to fit disk models to ALMA data from protoplanetary systems and constrain properties such as turbulence, mass, temperature throughout the disk.

## Research Assistant (Senior Thesis), Williams College

Williamstown, MA

- $Spatially-Dependent\ Turbulence\ in\ ALMA\ Observations\ of\ Protoplanetary\ Disks;\ w/\ Dr.\ Kevin\ Flaherty \\ \hspace*{0.5cm} July\ 2022\ -\ May\ 2023$
- Expanded disk\_model3, a widely cited protoplanetary disk modeling code, to be compatible with turbulence that varies as a function of height and radius within the disk.
- Compared CO observations from different regimes of the varying-turbulence disk models and found diagnostics.
- Implemented an MCMC machine learning algorithm to fit the variable turbulence model with ALMA data for the IM Lup system and test the plausibility of spatially-varying turbulence.

## Research Assistant, CERN and University of Geneva

Geneva, Switzerland

 $T2K\ Experiment:\ Super-Kamiokande\ ND280\ Upgrade,\ Advised\ by\ Dr.\ Tiziano\ Camporesi$ 

February 2022 - July 2022

- Designed a darkroom setup to optically stimulate SiPM detectors going into the ND280 Time Of Flight module and test the uniformity of their response.
- o Developed a Python/ROOT pipeline to analyze the collected voltage measurements and identify defective SiPM units.
- Presented findings in biweekly plenary sessions and wrote a final report visualizing and discussing the analysis results.

# Research Assistant, Williams College

Williamstown, MA

Williams College Summer Science program: Lymann Continuum Emission from Green Peas June 2020 - August 2020

- o Cleaned and analyzed data about Green Pea Galaxies to investigate their potential role in the Epoch of Reionization
- Wrote a Python Jupyter Notebook to look for alternate signatures of Lymann Alpha emission by studying its correlation with different quantifiers for ionization

### Outreach Experience

#### Department Lead, Tunisian Space Association

Astronomy and Astrophysics Department

Tunis, Tunisia (Remote)

July 2022 - Present

- o Organized the first international space summer school in Tunisia and hosted workshops introducing 30 high-schoolers to our solar system, star formation, and exoplanets.
- Developed astronomy workshops and introductory talks in English and Arabic to help the younger generations overcome the language barrier.
- o Conduct weekly plenary meetings with team members to discuss status reports and allocate research tasks.

#### Planetarium Show Presenter, Williams College

Williamstown, MA

Williams College Milham Planetarium

August 2022 - May 2023

- Designed planetarium shows looking at the evolution of human knowledge through the lens of astronomy.
- Presented 6 planetarium shows to the local Williamstown Community and to visiting groups of boy scouts and elementary school students.

### Teaching Assistant, Williams College

Williamstown, MA

Williams College Observatory

September 2020 - December 2021

- Conducted weekly observing sessions with a 24" telescope (CCD) and manual ones to take images for student projects.
- Provided assistance to students in introductory astronomy classes with course material and project documentation.
- Hosted 3 open observing sessions for the local Williamstown community and a visiting group of prospective students.

#### Honors and Awards

- \*Milham Prize in Astronomy: Outstanding academics, research, and contributions to the department; Williams College 2023
- \*Origins of Life Initiative Fellowship: Center for Astrophysics; Harvard University, 2023
- Sigma Xi Induction: Exceptional ability and promise for further contributions to scientific research; Williams College 2023
- Phi Beta Kappa Induction: Top academic success; Williams College 2023
- Dean's List: Williams College, Fall 2019 Spring 2023
- \*MENA Scholarship Search Fund (\$30,000): Awarded by Amideast; 2019 2023

\* indicates a monetary award

## Talks and Posters

- "Looking for Spatially-Dependent Turbulence in ALMA Observations of Protoplanetary Disks": Thesis Defense, Williams College (May 2023)
- "Green's Functions & Their Applications in Quantum Mechanics": Math Colloquium, Williams College (Feb. 2023)
- "Looking for Spatially-Dependent Turbulence in ALMA Observations of Protoplanetary Disks": Poster at the American Astronomical Society 241st meeting, Seattle WA (Jan. 2023)
- "Basics of Stellar Formation and Evolution": Tunisian Space Association, Astrophysics Team, Tunisia (Sep. 2022)

#### SKILLS SUMMARY

- Programming Languages & Software: Python, Git, Html, R, Java, C#, C++, MS Office, Mathematica
- Languages: English, Arabic, French (Native) Spanish (Intermediate) Japanese (Elementary)

## Extracurricular Activities

# Asian Dance Troupe, Williams College

Williamstown, MA

Williams College Dance Club

September 2020 - May 2023

- Increased membership by 650% and organized 2 shows attended by > 150 students and faculty each as Co-President
- Revived the only non-audition dance group on campus and created a space for beginners to start dancing

#### The Williams Translation Project, Williams College

Williamstown, MA

 $William stown\ Community\ Service$ 

2021

Volunteered as a Translator/Editor to assist Arab immigrants in the Berkshires community