JAMILA TAAKI

My research improves the detection of exoplanets through new data science techniques. +1 815 683 8036 | US citizen tjamila@umich.edu xiaziyna.github.io github.com/xiaziyna

EDUCATION

Schmidt AI in Science Postdoctoral Fellow University of Michigan Michigan Institute for Data & AI in Society Advisors: Prof. Lia Corrales and Prof. Alfred Hero	2024 -
PhD Electrical and Computer Engineering University of Illinois Urbana-Champaign Advisors: Prof. Farzad Kamalabadi and Prof. Athol Kemball Thesis title: Signal Models and Computational methods for Robust Exoplanet Detection	2017 - 2024
M.Sc. (UK equivalent of MS+BS) Astrophysics Royal Holloway University of London Advisors: Prof. Glen Cowan and Prof. Stewart Boogert	2011 – 2015
Refereed Publications	
"Efficient exoplanet imaging simulations of the Habitable Worlds Observator Taaki, Kamalabadi, Kemball, Corrales, Hero submitted to The Astronomical Journal	ry" 2025
"PyStarshade: Simulating High-Contrast Imaging of Exoplanets with Starsha Taaki, Kamalabadi, Kemball Journal of Open Source Software doi.org/10.21105/joss.07	
"A Search for Exoplanet Candidates in TESS 2min Light Curves using Joint Bayesian Detection" Taaki, Kamalabadi, Kemball The Astronomical Journal Vol. 170, No. 1	2025
"Robust Detrending of Spatially Correlated Systematics in Kepler Light Curv Low-Rank Methods" Taaki, Kemball, Kamalabadi The Astronomical Journal Vol. 167, No. 2	ves Using 2024
"Bayesian Methods for Joint Exoplanet Transit Detection and Systematic Nois Taaki, Kamalabadi, Kemball <i>The Astronomical Journal</i> Vol. 159, No. 6	se Characterization" 2020
OTHER PUBLICATIONS	
"Starshade: A Broad-Band, High-Throughput Mission for ExoEarth Discovery and Characterization" S. Seager, K. A. Bennett, J. Taaki, G. Kaur, R. Hu, S. Shaklan NASA DARES astrobiolo	2025 gy whitepaper
Proposals	
Schmidt Sciences Model Zoo: A Collaborative Repository for AI in Science PI: N. Fox, Co-Is: J. Taaki, S. Temple	2025 \$100,000
Search for New Exoplanets in the TESS Data using Joint Signal Estimation Illinois Blue Waters supercomputer allocation: PI: A. Kemball, Co-Is: J. Taaki, F. Kamalabadi	2021 250K node hours (\$155,075)

PRESEN	TATIONS
INDUDIN	IMIONS

1 RESERVIATIONS	
University of Michigan Astronomy Colloquium: Finding Low SNR Exoplanets in Data with Complete Signal Models	2024
Indiana University Invited Talk: Finding Hidden Exoplanets in Noisy Data with Complete Signal Models	2024
Illinois Astrofest Talk: Searching for Exoplanet Transits in TESS (2-min) Raw Lightcurves	2022
OUTREACH/SERVICE	
Hackathon Mentor WocCode CodeNova Hackathon	2025
NASA Panel Served on a NASA panel as student executive secretary	2023
Mentoring students on a project for graduate GPU-programming class (ECE 508) Develop optimizations of CUDA transit detection kernel	2023
Teaching Assistant: Digital Imaging (ECE 558 spring semester) Deliver lectures, office hours and grading.	2023
SOFTWARE PROJECTS	
PyStarshade: github.com/xiaziyna/PyStarshade Fourier optical modeling of external occulters for direct exoplanet imaging	2023
spatial-detrend: github.com/xiaziyna/spatial-detrend Python library for detrending spatially correlated Kepler lightcurves	2023
Efficient GPU computation of Bayesian transit detection Design and implementation of CUDA codes for Bayesian transit detection search.	2024 (ongoing)
TRAVEL AWARDS	
HWO Spectral Retrieval Workshop STSci	2024 Baltimore, MD
NASA Heliophysics Summer School Living with a Star: Comparative Heliophysics	2024 Boulder, CO
NASA Sagan Summer Workshop Advances in Direct Imaging: From Young Jupiters to Habitable Earths.	2024 Pasadena, CA
Posters	
(SciFM) Scientific Discovery in the Age of AI Fourier spectral zoom for efficient exoEarth imaging simulations	2025 Ann Arbor
Michigan Institute for Data & AI in Society Efficient parallel-processing to detect low SNR exoplanets embedded in complex noise	2024 UMich
NASA Sagan Summer Workshop PyStarshade: A Python starshade simulation tool for modeling contrast with exoplanetary scenes	2024 Pasadena, CA
INTERNSHIPS	
Internship: Mars Climate Lab (the Open University) Advised by Prof. Stephen Lewis, simulated entry landing and descent profiles for mars landers	2015

TECHNICAL SKILLS

Programming: Python (NumPy, SciPy, PyTorch, JAX, Sklearn, Matplotlib, Pandas, Astropy, Lightkurve), Blue Waters/HPC (400K node hours), CUDA, C, Bash, Git, IDL

Graduate courses: Random processes, detection and estimation theory, computational inference, Fourier optics, advanced signal processing, linear algebra, vector space signal processing, deep learning theory, statistical learning theory, information theory, pattern recognition

OTHER

Exoplanet of the Day (twitter.com/exoplanet_day): This Twitter bot posts an animation of a lightcurve and associated star-planet pair once a day, providing insight into the transit detection method and the catalog of known exoplanets.