## JAMILA TAAKI xiaziyna.github.io

## EDUCATION

| Schmidt AI in Science Postdoctoral Fellow   University of Michigan Michigan Institute for Data & AI in Society   | 2024 -                    |
|--|---------------------------|
| Advisors: Prof. Lia Corrales and Prof. Alfred Hero  PhD   Electrical and Computer Engineering   University of Illinois Urbana-Champaign  Thesis title: Signal Models and Computational methods for Robust Exoplanet Detection  Advisors: Prof. Farzad Kamalabadi and Prof. Athol Kemball | 2017 - 2024               |
| M.Sc. (UK equivalent of MS+BS)   Astrophysics   Royal Holloway University of London Thesis title: Extracting Stellar Properties from Images of Star Clusters Advisors: Prof. Glen Cowan and Prof. Stewart Boogert  | 2011 – 2015               |
| Refereed Publications  |                           |
| "Efficient exoplanet imaging simulations of the Habitable Worlds Observatory"  Taaki, Kamalabadi, Kemball, Corrales, Hero   (minor revision) The Astronomical Journal  | 2025                      |
| "PyStarshade: Simulating High-Contrast Imaging of Exoplanets with Starshades" Taaki, Kamalabadi, Kemball   Journal of Open Source Software   doi.org/10.21105/joss.07917   | 2025                      |
| "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 Curves Using Low-Rank Methods"  Taaki, Kemball, Kamalabadi   The Astronomical Journal   Vol. 167, No. 2   | 2024                      |
| "Bayesian Methods for Joint Exoplanet Transit Detection and Systematic Noise Characte<br>Taaki, Kamalabadi, Kemball   The Astronomical Journal   Vol. 159, No. 6   | erization" 2020           |
| OTHER PUBLICATIONS   |                           |
| "On The Identifiability of Rotating Stellar Surfaces from Astrometric Jitter"  Taaki, Corrales, Hero   ICASSP (submitted)  | 2025                      |
| "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 whitepaper (submitted   | 2025<br>H)                |
| Proposals  |                           |
| Schmidt Sciences Model Zoo: A Collaborative Repository for AI in Science PI: N. Fox, Co-Is: J. Taaki, S. Temple  | 2025<br>\$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 250K node   | 2021<br>hours (\$155,075) |
| Presentations  |                           |
| 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

| OUTREACH/ SERVICE  |                          |
|--|--------------------------|
| WocCode Hackathon Project Lead (Local winning team)  NASA space apps: Hunting for Exoplanets with AI   | 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  |                          |
| NUFFT-based transit detection: (cuvarbase v1.0)  Merged GPU-accelerated NUFFT transit detection for correlated-noise and gapped data into cuva   | 2025<br>arbase           |
| 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  | 2024                     |
| Design and implementation of CUDA codes for Bayesian transit detection search.   | (ongoing                 |
| TRAVEL AWARDS  |                          |
| <b>HWO Spectral Retrieval Workshop</b><br>STSci  | 2024<br>Baltimore, MD    |
| NASA Heliophysics Summer School  | 2024                     |
| Living with a Star: Comparative Heliophysics   | Boulder, CC              |
| NASA Sagan Summer Workshop   | 2024                     |
| Advances in Direct Imaging: From Young Jupiters to Habitable Earths.   | Pasadena, CA             |
| Posters  |                          |
| Workshop: Hybrid Space-Ground Observatories  | 2026                     |
| (Accepted, upcoming) Evaluating starshade tilt constraints with PyStarshade  | Caltech                  |
| Great Lakes Exoplanet Area Meeting   | 2025<br>Vices in Medican |
|  | Visconsin-Madisor        |
| (SciFM) Scientific Discovery in the Age of AI Fourier spectral zoom for efficient exoEarth imaging simulations                                   | 2025<br>Ann Arbo         |
| Michigan Institute for Data & AI in Society  | 2024                     |
| Efficient parallel-processing to detect low SNR exoplanets embedded in complex noise   | UMich                    |
| NASA Sagan Summer Workshop   | 2024                     |
| PyStarshade: A Python starshade simulation tool for modeling contrast with exoplanetary scenes   | 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.