

# JAMILA TAAKI

Schmidt Postdoctoral Fellow, University of Michigan — Exoplanet Detection, Signal Processing, Optical Simulation  
xiazinya.github.io

## EDUCATION

<b>Schmidt AI in Science Postdoctoral Fellow   University of Michigan</b>	2024 -
Michigan Institute for Data & AI in Society Advisors: Prof. Lia Corrales and Prof. Alfred Hero	
<b>PhD   Electrical and Computer Engineering   University of Illinois Urbana-Champaign</b>	2017 - 2024
Thesis title: Signal Models and Computational methods for Robust Exoplanet Detection Advisors: Prof. Farzad Kamalabadi and Prof. Athol Kemball	
<b>M.Sc. (UK equivalent of MS+BS)   Astrophysics   Royal Holloway University of London</b>	2011 – 2015
Thesis title: Extracting Stellar Properties from Images of Star Clusters Advisors: Prof. Glen Cowan and Prof. Stewart Boogert	

## REFEREED PUBLICATIONS

<b>"Efficient exoplanet imaging simulations of the Habitable Worlds Observatory"</b>	2025
Taaki, Kamalabadi, Kemball, Corrales, Hero   <i>The Astronomical Journal</i> (in review)	
<b>"PyStarshade: Simulating High-Contrast Imaging of Exoplanets with Starshades"</b>	2025
Taaki, Kamalabadi, Kemball   <i>Journal of Open Source Software</i> doi.org/10.21105/joss.07917	
<b>"A Search for Exoplanet Candidates in TESS 2min Light Curves using Joint Bayesian Detection"</b>	2025
Taaki, Kamalabadi, Kemball   <i>The Astronomical Journal</i> Vol. 170, No. 1	
<b>"Robust Detrending of Spatially Correlated Systematics in Kepler Light Curves Using Low-Rank Methods"</b>	2024
Taaki, Kemball, Kamalabadi   <i>The Astronomical Journal</i> Vol. 167, No. 2	
<b>"Bayesian Methods for Joint Exoplanet Transit Detection and Systematic Noise Characterization"</b>	2020
Taaki, Kamalabadi, Kemball   <i>The Astronomical Journal</i> Vol. 159, No. 6	

## OTHER PUBLICATIONS

<b>"On The Identifiability of Rotating Stellar Surfaces from Astrometric Jitter"</b>	2025
Taaki, Corrales, Hero   <i>ICASSP 2026</i> (submitted, in review)	
<b>"Starshade: A Broad-Band, High-Throughput Mission for ExoEarth Discovery and Characterization"</b>	2025
S. Seager, K. A. Bennett, J. Taaki, G. Kaur, R. Hu, S. Shaklan   NASA DARES whitepaper (submitted)	

## PROPOSALS

<b>Schmidt Sciences Model Zoo: A Collaborative Repository for AI in Science</b>	2025
PI: N. Fox, Co-Is: J. Taaki, S. Temple	\$100,000
<b>Search for New Exoplanets in the TESS Data using Joint Signal Estimation</b>	2021
Illinois Blue Waters supercomputer allocation: PI: A. Kemball, Co-Is: J. Taaki, F. Kamalabadi	250K node hours (\$155,075)

## SOFTWARE PROJECTS

<b>NUFFT-based transit detection: (cuvarbase v1.0)</b>	2025
Merged GPU-accelerated NUFFT transit detection for correlated-noise and gapped data into cuvarbase	
<b>PyStarshade: <a href="https://github.com/xiazinya/PyStarshade">github.com/xiazinya/PyStarshade</a></b>	2023
Fourier optical modeling of external occulters for direct exoplanet imaging	

<b>spatial-detrend: <a href="https://github.com/xiaziyna/spatial-detrend">github.com/xiaziyna/spatial-detrend</a></b>	2023
Python library for detrending spatially correlated Kepler lightcurves	
<b>Efficient GPU computation of Bayesian transit detection</b>	2024
Design and implementation of CUDA codes for Bayesian transit detection search.	(ongoing)
<b>OUTREACH/SERVICE</b>	
<b>WocCode Hackathon project lead</b>	2025
NASA Space Apps, <b>local winning team</b> on 'Hunting for Exoplanets with AI.'	
<b>NASA Panel</b>	2023
Served on a NASA panel as student executive secretary	
<b>Mentoring students on a project for graduate GPU-programming class (ECE 508)</b>	2023
Develop optimizations of CUDA transit detection kernel	
<b>Teaching Assistant: Digital Imaging (ECE 558 spring semester)</b>	2023
Deliver lectures, office hours and grading.	
<b>TRAVEL AWARDS</b>	
<b>HWO Spectral Retrieval Workshop</b>	2024
STSci	Baltimore, MD
<b>NASA Heliophysics Summer School</b>	2024
Living with a Star: Comparative Heliophysics	Boulder, CO
<b>NASA Sagan Summer Workshop</b>	2024
Advances in Direct Imaging: From Young Jupiters to Habitable Earths.	Pasadena, CA
<b>PRESENTATIONS</b>	
<b>University of Michigan</b>	2024
Astronomy Colloquium: Finding Low SNR Exoplanets in Data with Complete Signal Models	Ann Arbor
<b>Indiana University</b>	2024
(Invited Talk) Finding Hidden Exoplanets in Noisy Data with Complete Signal Models	Bloomington
<b>Illinois Astrofest</b>	2022
Talk: Searching for Exoplanet Transits in TESS (2-min) Raw Lightcurves	Urbana Champaign
<b>POSTERS</b>	
<b>Electronic Imaging (IS&amp;T)</b>	2026
(Accepted, upcoming) Arbitrary spatial sampling with the B-FFT for efficient exoplanet imaging simulations	CA
<b>Workshop: Hybrid Space-Ground Observatories</b>	2026
(Accepted, upcoming) Evaluating starshade tilt constraints with PyStarshade	Caltech
<b>Great Lakes Exoplanet Area Meeting</b>	2025
(Accepted, upcoming) Breaking Degeneracies in Stellar Surface Mapping with Astrometry	Wisconsin-Madison
<b>(SciFM) Scientific Discovery in the Age of AI</b>	2025
Fourier spectral zoom for efficient exoEarth imaging simulations	Ann Arbor
<b>Michigan Institute for Data &amp; AI in Society</b>	2024
Efficient parallel-processing to detect low SNR exoplanets embedded in complex noise	UMich
<b>NASA Sagan Summer Workshop</b>	2024
PyStarshade: A Python starshade simulation tool for modeling contrast with exoplanetary scenes	Pasadena, CA
<b>INTERNSHIPS</b>	
<b>Internship: Mars Climate Lab (the Open University)</b>	2015
Advised by Prof. Stephen Lewis, simulated entry landing and descent profiles for mars landers	

## TECHNICAL SKILLS

---

**Programming:** Python (NumPy, SciPy, PyTorch, JAX, Sklearn, SymPy 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

## OUTREACH TOOLS

---

**Exoplanet of the Day ([twitter.com/exoplanet\\_day](https://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.