

JAMILA TAAKI

My research improves the detection of exoplanets through new data science techniques.

+1 815 683 8036

jtaaki2@illinois.edu

xiazinya.github.io

github.com/xiazinya

EDUCATION

Schmidt AI in Science Postdoctoral Fellow University of Michigan	2024 -
Michigan Institute for Data & AI in Society Advisors: Prof. Lia Corrales and Prof. Alfred Hero	
PhD Electrical and Computer Engineering GPA: 3.86	2017 - 2024
University of Illinois Urbana-Champaign Advisors: Prof. Farzad Kamalabadi and Prof. Athol Kemball Thesis title: Complete Statistical Signal Models and Computational Methods for Inference of Exoplanets	
M.Sc. (UK equivalent of MS+BS) Astrophysics 2:1	2011 – 2015
Royal Holloway University of London Advisors: Prof. Glen Cowan and Prof. Stewart Boogert	

REFEREED PUBLICATIONS

"A Search for Exoplanet Candidates in TESS Short-Cadence Light Curves using Joint Bayesian Detection"	2024
Taaki, Kamalabadi, Kemball submitted to <i>The Astronomical Journal</i>	
"Robust Detrending of Spatially Correlated Systematics in Kepler Light Curves Using Low-Rank Methods"	2024
Taaki, Kamalabadi, Kemball <i>The Astronomical Journal</i> Vol. 167, No. 2	
"Bayesian Methods for Joint Exoplanet Transit Detection and Systematic Noise Characterization"	2020
Taaki, Kamalabadi, Kemball <i>The Astronomical Journal</i> Vol. 159, No. 6	

PROPOSALS

Search for New Exoplanets in the TESS Data using Joint Signal Estimation	2021
Illinois Blue Waters supercomputer allocation: 250K node hours (estimated value \$155,075)	Co-Investigator

PRESENTATIONS

Indiana University	2024
Invited Talk: Finding Hidden Exoplanets in Noisy Data with Complete Signal Models	
Illinois Astrofest	2022
Talk: Searching for Exoplanet Transits in TESS (2-min) Raw Lightcurves	

OUTREACH/SERVICE

NASA Panel	2023
Served on a NASA panel as student executive secretary	
Mentoring students on a project for graduate GPU-programming class (ECE 508)	2023
Develop optimizations of CUDA transit detection kernel	
Teaching Assistant: Digital Imaging (ECE 558 spring semester)	2023
Deliver lectures, office hours and grading.	

SOFTWARE PROJECTS

PyStarshade: github.com/xiaziyna/PyStarshade	2023
Fourier optical modelling of external occulter for direct exoplanet imaging.	(ongoing)
spatial-detrend: github.com/xiaziyna/spatial-detrend	2023
Python library for detrending spatially correlated Kepler lightcurves	
Efficient GPU computation of Bayesian transit detection	2022
Design and implementation of CUDA codes for Bayesian transit detection search.	(ongoing)

TRAVEL AWARDS

NASA Heliophysics Summer School	2024
Living with a Star: Comparative Heliophysics	Boulder, CO
NASA Sagan Summer Workshop	2024
Advances in Direct Imaging: From Young Jupiters to Habitable Earths.	Pasadena, CA

INTERNSHIPS

Internship: Mars Climate Lab (the Open University)	2015
Advised by Prof. Stephen Lewis, simulated entry landing and descent profiles for landers	

TECHNICAL SKILLS

Programming: Python (NumPy, SciPy, Sklearn, PyTorch, TensorFlow, 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.