

Yael Alush – CV

Racah Institute of Physics, Hebrew University of Jerusalem, Israel

yael.alush@mail.huji.ac.il, alushslor@wisc.edu

Homepage: www.yaelalush.com

EDUCATION	PhD in Physics , The Hebrew University of Jerusalem Thesis: <i>Dynamics and Transients in Galactic Centers: Laboratories for General Relativity</i> Advisor: Nicholas C. Stone	2021–
	MSc in Physics , The Hebrew University of Jerusalem Thesis: <i>Black Holes Testing General Relativity, Revisited</i> Advisor: Nicholas C. Stone	2019–2021
	BSc in Applied Mathematics , Bar-Ilan University Studied simultaneously with high school: “The Youth Gifted in Mathematics program”	2011–2014
TEACHING	Teaching Assistant , The Hebrew University of Jerusalem Physics 77101: Mechanics and Special relativity Physics 77401: Analytical Electrodynamics	2024–2025
	Teaching Assistant , The Hebrew University of Jerusalem Physics 77101: Second-year BSc lab course	2019–2024
PROFESSIONAL EXPERIENCE	Full Stack Developer , Intelligence Force, IDF Developed microservices and web applications using Node.js, Angular, MSSQL, and ElasticSearch.	2016–2019
	Automation Developer , Intelligence Force, IDF Developed .NET automation frameworks using Selenium. Designed CI plans and testing infrastructure using Bamboo.	2014–2016
HONORS & AWARDS	• Azrieli national prize fellowship <i>Awarded annually to 10 early PhD students in exact sciences across Israel.</i>	2024–
	• Dean list	2021
PUBLICATIONS	Alush, Y., & Stone, N. C. (2025). “Late-Time Evolution of Magnetized Disks in Tidal Disruption Events” (in press). Alush, Y., & Stone, N. C. (2022). “Revisiting Stellar Orbits and the Sgr A* Quadrupole Moment”. <i>Physical Review D</i> , 106(12), 123023	
TALKS & POSTERS	<ul style="list-style-type: none">• X-ray Quasi-Periodic Eruptions and Repeating Nuclear Transients, Madrid, June 2025.• UW-Madison science seminar, Madison, Mar. 2025.• Leiden Observatory group meeting, online, Feb. 2024.• Bar Ilan astrophysics seminar, Ramat Gan, Nov. 2024.• Tidal Disruption Events and Nuclear Transients: Entering the Data-Rich Era, Heraklion, Sep. 2024.• AsCoS: Astrophysics & Cosmology Student Conference, Tel Aviv, Aug. 2024.• GRAVITY, Fundamental Physics at the Galactic Centre Workshop, Porto, Dec. 2023.• CIERA seminar, The Northwestern University, Chicago, Aug. 2023.• MODEST-23, Chicago (poster), Aug. 2023.	

- Israel Physical Society (IPS) conference, Tel Aviv, Apr. 2023.
- Ilan Ramon International Space Conference, Tel Aviv (poster), Feb. 2023.
- Unsolved Astrophysics Problems, Jerusalem, (poster), Dec. 2022.

VOLUNTARY & OUTREACH

- | | |
|--|-----------|
| • Volunteered as an academic advisor in the Ramon SpaceLab program
<i>Middle school students design experiments that are launched to space and conducted by ISS astronauts.</i> | 2025 |
| • Talks with female bachelor's students to encourage pursuit of higher studies | 2021–2024 |
| • Participated in the university rocketry club | 2023 |
| • Organized and participated in public outreach stargazing events. | 2019–2021 |
| • Led a coding hackathon team for female high school students
<i>My team won first place.</i> | 2018 |
| • Volunteered as a mentor in SheCodes
<i>Coding workshops for women.</i> | 2016–2019 |