## dominika@mit.edu — dominikadu.github.io

### **EDUCATION**

Doctor of Philosophy in Physics | Massachusetts Institute of Technology, USA

09/2020 - present

Research advisor: Anna-Christina Eilers, Robert Simcoe

Research area: High-redshift astrophysics and cosmology (Cosmic Dawn Group)

Other research areas: Precision quantum metrology for quantum gravity (past member at Quantum and Precision Measurements Group)

Master of Physics (4-year MPhys) | University of Oxford, United Kingdom

10/2016 - 07/2020

Degree classification: First class

Graduate concentration: Laser Physics and Quantum Information Processing, Theoretical Physics

Graduate thesis: Cross-Telescopic Super-Resolution Galaxy Images from Generative Adversarial Networks

International Baccalaureate Diploma | Gymnazium Jur Hronec, Bratislava, Slovak Republic 09/2014 - 06/2016 Score: 42/45

Subjects: Physics HL, Mathematics HL, English B HL, German B SL, Psychology SL, Slovak A SL.

### RESEARCH EXPERIENCE

## **Astrophysics:**

PhD candidate | Cosmic Dawn Group, MIT Kavli Institute for Astrophysics and Space Research, USA 09/2022 - present

Advisor: Anna-Christina Eilers, Robert Simcoe

Interests: quasar damping wings and proximity zones, Epoch of Reionization, quasar lifetimes, supermassive black hole growth

**Student Researcher** | Beecroft Institute of Particle Astrophysics and Cosmology, Oxford, UK 10/2017 - 08/2020 Advisor: Adrianne Slyz, Julien Devriendt

Interests: Epoch of Reionization, machine learning, quasar damping wings, galaxy super-resolution imaging, simulations of galaxy formation

Co-Researcher | M.R. Štefánik Observatory, Hlohovec, Slovakia

02/2015 - 10/2016

Advisor: Karol Petrík

Interests: transiting exoplanets, multiband photometry Co-initiated exoplanetary research at the observatory

# Precision and quantum metrology:

Research Assistant | Quantum and Precision Measurements Group, MIT, USA

09/2020 - 08/2022

Advisor: Vivishek Sudhir

Interests: precision quantum sensing, cavity optomechanics, trapping, interface of quantum physics and general relativity

**Laidlaw Scholar** | LIGO Laboratory, Massachusetts Institute of Technology, Cambridge, MA 07/2018 - 09/2018 Advisor: Nergis Mavalvala

Interests: gravitational wave detectors, opto-electronic control systems, squeezed states of light

## Other:

Student Intern | Tearney Laboratory, Massachusetts General Hospital, Boston, MA

07/2019 - 09/2019

Advisor: Guillermo J. Tearney

Interests: micro-optical coherence tomography

Student Intern | Research Center for Quantum Information, Bratislava, Slovakia

06/2017 - 08/2017

Advisor: Daniel Nagaj

Interests: Quantum Approximate Optimization Algorithm (QAOA)

## **PUBLICATIONS**

- 7. Ďurovčíková, Eilers, Chen, Satyavolu, Kulkarni, Simcoe, Keating, Haehnelt, Bañados, 2024. Chronicling the reionization history at  $6 \lesssim z \lesssim 7$  with emergent quasar damping wings. arXiv:2401.10328. (2024)
- 6. Eilers, Simcoe, Yue, Mackenzie, Matthee, **Ďurovčíková**, Kashino, Bordoloi, Lilly. EIGER III. JWST/NIRCam observations of the ultra-luminous high-redshift quasar J0100+2802. ApJ 950, 68 (2023).

- 5. Komori, **Ďurovčíková**, Sudhir. Quantum theory of feedback cooling of an anelastic macro-mechanical oscillator. PRA, 105(4), p.043520 (2022).
- 4. Bosman, **Ďurovčíková**, Davies, Eilers. A comparison of quasar emission reconstruction techniques for  $z \ge 5.0$  Lyman- $\alpha$  and Lyman- $\beta$  transmission. MNRAS, 503(2), pp.2077–2096 (2021).
- 3. Reiman, Tamanas, Prochaska,  $\check{\mathbf{D}}\mathbf{urov}\check{\mathbf{c}}\mathbf{ikov}\check{\mathbf{a}}$ . Fully probabilistic quasar continua predictions near Lyman- $\alpha$  with conditional neural spline flows. arXiv: 2006.00615 (2020).
- 2. Katz, Ďurovčíková, Kimm, Rosdahl, Blaizot, Haehnelt, Devriendt, Slyz, Ellis, Laporte. New Methods for Identifying Lyman Continuum Leakers and Reionization-Epoch Analogues. MNRAS, 498(1), pp.164–180 (2020).
- 1. Ďurovčíková, Katz, Bosman, Davies, Devriendt, Slyz. Reionization history constraints from neural network based predictions of high-redshift quasar continua. MNRAS, 493(3), pp.4256–4275 (2020).

CONFERENCES & TALKS		
Talk:	Chronicling the reionization history with $6 < z < 7$ quasars,	12/2023
	State of the Universe seminar, Tata Institute of Fundamental Research, Mumbai	
Talk:	Machine learning use cases in Reionization studies,	09/2023
	Modern statistics of galaxies seminar, University Observatory of LMU Munich	
Talk:	Chronicling the reionization history with redshift $6 < z < 7$ quasars,	06/2023
	Reionization in the Summer, Heidelberg	
Poster:	Chronicling the reionization history with redshift $z \sim 6.5$ quasars,	06/2023
	First Light Conference, Cambridge, MA	
Talk:	Theory of ground state cooling of a macroscopic anelastic mechanical oscillator,	05/2022
	Conference on Lasers and Electro-Optics (CLEO), online	
Talk:	Intensity interferometry & more quantum optics, MIT Kavli Institute Journal	02/2022
	Club, Cambridge, MA	00/000
Poster:	Prospects for high-sensitivity continuous force detection with a single trapped ion,	02/2022
	MIT QSEC Annual Research Conference, online	0.4./2021
Talk: Workshops:	On the Unruh effect and its measurement, MIT Kavli Institute Graduate	04/2021
	Lunch, Cambridge, MA	02/001
	Solving Laplace equation; Building a precision force detector,	03/2021
Video:	EWAAB Young Professionals Program, online Exploring the Quantum-Gravity Interface through Precision Measurements	01/2021
	Global Young Scientists Summit, online	01/2021
Talk:	Neural networks for the early Universe, Summer All Zoom Epoch of Reionization	07/2020
	Astronomy Conference (SAZERAC), online	01/2020
Attendee:	APS Virtual Division of Atomic, Molecular and Optical Physics (DAMOP) Meeting	06/2020
Poster:	Neural networks for the early Universe, Royal Society-FAPESP Frontiers of Science	03/2020
	Meeting, São Paulo	00/ = 0= 0
Talk:	Neural networks for the early Universe, Particle Physics/Astrophysics/Machine	02/2020
	learning Seminar, Oxford	,
Attendee:	First Light and Reionisation Epoch Meeting at Royal Astronomical Society, London	02/2020
Poster:	Developing a motion-weighted micro-optical coherence tomography for in vivo	09/2019
	dynamical imaging, Wellman Scientific Retreat, Boston, MA	,
Poster:	Developing a motion-weighted micro-optical coherence tomography for in vivo	08/2019
	dynamical imaging, Harvard-MIT Summer Institute for Biomedical Optics	
	Poster Day, Boston, MA	
Talk:	Dynamical micro-OCT: principles and challenges, Harvard-MIT Summer Institute	07/2019
	for Biomedical Optics Presentations, Boston, MA	
Attendee:	FUTURE of Physics at California Institute of Technology, Pasadena, CA	11/2018
Poster:	Building a laser intensity stabilisation servo (ISS) for the use of optomechanical	10/2018
	squeezing in future GW detectors, Laidlaw Research and Leadership Programme	
	Poster Event, Oxford	
Talk:	How to quiet a laser? Laser Intensity Stabilisation Servo for Optomechanical	08/2018
	Squeezing Experiment, MIT Kavli Institute Undergraduate Research Symposium,	
m 11	Cambridge, MA	00/0010
Talk:	Squeezed States of Light & GW detection, Presentations at New College, Oxford	02/2018

2022			
2021			
2020 - 2021			
2017 - 2020			
2019			
2019			
2019			
2018			
2017			

#### TEACHING & COMMUNITY ENGAGEMENT

## Local Organizing Committee Member | First Light Conference

06/2023

Lecturer | Discover Summer Academy | discover.sk

08/2020 - present

Designed and taught a week-long course on quantum physics (twice) and on black holes (once) to high school students from Slovakia and Czech Republic.

Facilitated team-building and self-reflection sessions in three teams of  $\sim 10$  students.

# Teaching Assistant | MIT Department of Mechanical Engineering

02/2022 - 05/2022

Co-developed a new course on classical and quantum stochastic processes (course number 2.S982).

Created and marked 7 problem sets, hosted weekly office hours, and marked final presentations.

### Vice-President for Admissions | MIT Physics Graduate Student Council

08/2021 - 06/2022

Oversaw and coordinated student initiatives related to admissions to the MIT Physics graduate program.

Collaborated with the Physics Graduate Student Council leadership on improving the student experience at MIT Physics.

## Student Leader | MIT Physics Department Graduate Admissions Advisory Council

07/2020 - 06/2022

Co-designed and launched three new student-led resources under the umbrella of PhysGAAP to increase equity in the MIT Physics graduate admissions process.

Prepared and led weekly council meetings with the Admissions Chair and the Academic Programs Office focused on analysing and assessing the current graduate admissions process and improving its equity and inclusivity to applicants from diverse and untraditional backgrounds.

Collaborated with student leaders from other MIT departments to achieve a more uniform change in admissions across MIT.

#### Co-Founder | EWAAB Nonprofit Organisation | ewaab.org

06/2019 - presen

Co-founded EWAAB as an initiative to support confidence in university-level women. We aim to encourage young women to step out of their comfort zone, to provide them with a set of leadership and communication skills to be able to do so, and to connect them to a global network of peers and supporters.

Transformed the original initiative into a 501(c)3 nonprofit organisation currently supported by 9 Trustees.

Co-designed the curriculum of the 2019/20 mentorship program and managed a successful launch of its inaugural year at 8 universities around the world, spanning Canada to Australia, together impacting 27 mentees in 6 countries.

Featured in the Scientific American and SME (the largest Slovak newspaper).

## President, STEM Leader, STEM Advisor | Unimak

09/2016 - 09/2020

Led over 80 members of this organisation to spread awareness of the possibilities for young Slovaks and Czechs to study at world leading universities via outreach talks, online media, and advice on issues related to choosing and applying to universities.