



# YURY HOLUBEU

## Physicist

yuriholubeu.github.io [under construction]

yuri.holubev@gmail.com +32 465 62 92 76

yury-holubeu

YuriHolubeu

Ljubljana, Slovenia

## STRENGTHS

Goal oriented

Critical thinking

Analytical skills

Creativity

Presentation skills

Research skills

Communication skills

## FOCUS AREAS

Field theory

Superconductivity

## LANGUAGES

English: **C1, IELTS 7.0 (2022)**

Russian: **Native**

Belarusian: **Good**

## EDUCATION

### Master's Degree | [KU Leuven](#)

~ Nov 2022 – January 2025

Leuven, Belgium

- I finished approximately 20 subjects in theoretical physics.
- The delay in obtaining Belgian visa lead to delay of start of studies.
- From October 2022 to December 2022 I worked as a general tutor in physics and mathematics, helped students with preparation for exams in theoretical physics.
- From January 2022 until June 2023 I worked as a tutor in classical field theory.
- Finished with "Cum laude" (with distinction)

### Master's Degree | [Moscow Institute of Physics and Technology \(MIPT\)](#)

September 2021 – April 2022

Moscow, Russia

- I continued to study in Department of General and Applied Physics
- Focused on quantum information and gravitational wave detection
- Left not to support russian war

### Bachelor's Degree | [Moscow Institute of Physics and Technology \(MIPT\)](#)

September 2016 – June 2021

Moscow, Russia

- I studied in [Department of General and Applied Physics](#)
- GPA: 3,35
- First half of my Bachelor's I spend on subdepartment of string theory, and second on subdepartment of [JINR](#)
- Studied a broad range of disciplines in physics, math and programming, especially theoretical physics
- Graduation Project "Gravitational Lensing in Binary Systems"

### High School | [Secondary School №54](#)

September 2014 – May 2016

Minsk, Belarus

- Participated in Physics Olympiads at the national level, finished with excellent marks.

## MAIN RESEARCH PROJECTS IN PHYSICS

### Green's function for Multiterminal Josephson Junctions

Sep 2023 – Nov 2023


- Analyzed the case of quantum dot Josephson junction, understood special methods of Green's function and condensed matter better.
- The thesis is available [here](#).

### Waveguide QED

Oct 2024 – Jan 2025

- Analyzed real-time dynamics of photons and their interaction with qubits, learned better QFT and quantum optics.


## Gravitational Lensing in Binary Systems


 October 2020 – June 2021

- Bachelor's thesis.
- Analyzed lensing of binary systems, use computational methods to obtain their lensing properties.
- Studied Pickard-Lefschetz theory, wave optics, wolfram, computer modeling.

## WORKING EXPERIENCE


Researcher | [University of Ljubljana](#)


 February 2025 – Now

 Ljubljana, Slovenia

- I am researching superconductors with dissipation

Junior Researcher | [Company "Terra Quantum"](#)

 July 2021 – April 2022

 Moscow, Russia

- Studied gravitational waves and their detection and electrodynamics in a curved space-time
- Researched a possibility of gravitational wave detection in waveguide

## MOST PROUD OF



### Passed the Landau Theoretical Minimum Exam

Solved three hard problems on electrodynamics and general relativity on the exam of the field theory. Regularly I prepare myself for the rest of the exams.



### Organised notes

Developed a system of organising notes of studied material and research findings in  $\text{\LaTeX}$  files. Many of them are from 1000 to 2000 pages.



### Do sports and lead a healthy lifestyle

Daily workout, weight control, healthy diet. In 2021 practiced martial arts (sambo).

## LEARNED DISCIPLINES

Theoretical physics:

Classical Mechanics

Field Theory

General Relativity

Quantum Mechanics

Quantum Field Theory

Statistical Physics

Condensed Matter Physics

Thermodynamics

Physical Kinetics

Classical Electrodynamics

Optics

Quantum Information Theory

Gravitational lensing

Cosmology

Mathematics:

Mathematical Analysis

Complex Analysis

Differential Equations

PDE-s

Linear algebra

Differential Geometry

Probability Theory

Computational mathematics

Programming:

Latex

Git

Wolfram

C/C++

Python