

# Lukass Kellijs

## Profile

Hi, I am an undergraduate student at Yale University studying Applied Physics. My area of focus is the use of theoretical and computational methods—such as machine learning and physical modeling—for engineering research and development. I enjoy pursuing opportunities to practically learn and participate in scientific activities and enjoy creating such opportunities for others through volunteering in educational projects.



## Education

### **Yale University**

September 2023 — May 2027 (New Haven, USA)

Applied Physics (B.S.) '27 (GPA: 3.99/4.00)

### **Engineering High School of Riga Technical University**

September 2020 — July 2023 (Riga, Latvia)

## Extra-curricular activities

### **Head / Public Relations Manager at European Space Camp (ESC)**

September 2022 — Present (Andøya, Norway)

Largest educational space camp in Europe. Have led a team of 6 international volunteers for the past 3 years—planning, organizing, and promoting ESC.

### **Director of Outreach / Member, Yale Undergraduate Aerospace Association (YUAA)**

September 2023 — Present (New Haven, USA)

Board member, responsible for alumni relations, speaker, and outreach events for the club. Led projects in CubeSat (Mechanical), and Liquid Rocket (Propulsion) teams.

### **Avionics Team Lead at Riga Technical University High Power Rocketry Team**

October 2020 — September 2023 (Riga, Latvia)

First rocketry team in Latvia. In charge of leading the Avionics sub-team, developing and testing all electrical systems used in our launches.

### **Participant / Mentor at European Space Agency's CanSat Competition**

December 2020 — September 2022 (Riga, Latvia)

In 2021, lead first-ever team to represent Latvia. Later, helped promote the project and mentored other CanSat teams.

## Research

### **Computational and Applied Mathematics Laboratory, ETH Zürich**

May 2025 — July 2025 (Zürich, Switzerland)

Summer research in scientific machine learning—exploring the use of physics-informed losses for the training of neural operator models.

### **Logan Wright Applied Physics Laboratory, Yale University**

September 2024 — Present (New Haven, USA)

Using Machine Learning methods for the inverse design of quantum optical states.

### **SciML Plasma Turbulence Surrogate Models**

September 2024 — Present (New Haven, USA)

Exploring methods of Scientific Machine Learning to create efficient surrogate models for plasma turbulence simulations using data from the MIT PSFC.

## Achievements

- International Physics Olympiad 2022, 2023** - Bronze Medal
- European Physics Olympiad 2022** - Bronze Medal
- Latvian National Physics Olympiad 2021, 2022, 2023** - 1st place
- EU Contest for Young Scientists 2022** - Natural Biodiversity Award 2022
- Nordic-Baltic Physics Olympiad 2022** - Silver Medal
- Baltic States French Olympiad 2021** - Silver Medal

## Relevant Coursework

**MENG 185** Mechanical Design

**S&DS 238** Probability and Bayesian Statistics

**MENG 400** Computer-Aided Engineering

**PHYS 430** Electromagnetic Fields and Optics

**PHYS 440** Quantum Mechanics

**S&DS 689** Scientific Machine Learning (Graduate)

**ENV 594** Global Carbon Cycle (Graduate, Audit)

**CPSC 452** Deep Learning Theory and Applications

## Details

Riga, Latvia / New Haven, USA

+371 20001603 / +1 (203) 410-5343

[lukass.kellijs@yale.edu](mailto:lukass.kellijs@yale.edu)

## Links

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

## Skills

Python, Data Analysis (NumPy, SciPy, Pandas), ML (PyTorch), C++, Matlab, R, JavaScript, Electronics, Embedded Programming, CAD (Solidworks, Onshape), 3D Printing, Graphic Design, LaTeX

## Interests

Deep Learning, Reinforcement Learning, Physics, Engineering, Inverse Design, Sensor Technologies, Robotics, Space, Earth and Planetary Sciences, Climate Sciences, Green Energy

## Hobbies

Climbing, Basketball, Skiing, Snowboarding, Downhill Longboarding, Guitar, Reading.

## Languages

Latvian

English

German

French