# Martin Ristovski

#### RESEARCH

CURRENT, FROM JUN 2020

### Columbia University Research Assistant

Work as part of the neutrino physics group under Professor Georgia Karagiorgi. Primarily concerned with developing algorithms for finding muon decay events in MicroBooNE.

#### **EDUCATION**

**Bachelor of Arts** 2019 - 2023

> GPA: 3.9I/4.00 Physics and Computer Science Columbia University in the City of New York JOHN JAY SCHOLAR, MARK & ANLA C. KINGDON FUND SCHOLARSHIP RECIPIENT, DEAN'S LIST

Courses:

Math: Accelerated Multivariable Calculus,

Linear Algebra

Physics: Accelerated Physics I,

Accelerated Physics II

CS: Introduction to Computer Science and

Programming in Java.

Student Organizations:

Society of Physics Students

May 2020 - Present Secretary Member Sep 2019 - May 2020

Undergraduate Math Society

Jun 2020 - Present Member

**SPECTRA** 

Sep 2019 - Present Member

**High School** 2015 - 2019

> GPA: 5.00/5.00, HIGHEST HONOURS Natural Sciences Yahya Kemal College, Skopje, North Macedonia

4804 Columbia Student Mail, 70 Morningside Drive, New York, NY 10027

+1 (929) 260-5456  $\subseteq$ 

martin.ristovski@columbia.edu

http://ristovski.xyz

(7) https://github.com/martinristovski https://linkedin.com/in/martin-ristovski/

#### **TEACHING**

JAN 2019 - AUG 2019

School of the Future

## Head and Founder of Physics Department

Lead and managed the physics department and held extensive lectures with promising high schoolers in preparation for national and international physics olympiads.

OCT 2018 - NOV 2018

The Society of Physicists of Macedonia IJSO Tutor

Helped prepare the Macedonian team for the 2018 International Junior Science Olympiad, which went on to win 3 bronze medals, by holding physics and mathematics lessons at the Faculty of Mathematics and Natural Sciences in Skopje.

SEP 2016 - JAN 2019

Yahya Kemal College Physics Olympiad Tutor

Held extensive weekly lectures and tutoring sessions with promising high schoolers for national and international physics olympiads. Grew the tutoring program from 3 to 16 students.

#### COMPUTER SKILLS

Java, Python, Bash, HTML, CSS, LANGUAGES

SOFTWARE Linux (Ubuntu, Arch Linux), Git,

Vim, Microsoft Office

LANGUAGES

FULL PROFICIENCY English, Macedonian

LIMITED PROFICIENCY German, Bulgarian, Turkish

**OLYMPIADS** 

International Physics Olympiad 2017, 2018, 2019

> European Physics Olympiad 2017, 2018