Martin Ristovski

EDUCATION

2019 - 2023

Columbia University

New York, NY

BA, Computer Science and Physics

GPA: 3.91/4.00

JOHN JAY SCHOLAR, DEAN'S LIST, MARK & ANLA CHENG KINGDON FUND SCHOLARSHIP RECIPIENT

Courses:

Math: Accelerated Multivariable Calculus,

Linear Algebra.

Physics: Accelerated Physics I & II.

CS: Introduction to Computer Science

and Programming in Java.

Online Courses:

MIT - Introduction to Computational Thinking and Data Science

MIT - Introduction to Algorithms

Student Organizations:

Society of Physics Students

May 2020 - Present Secretary Sep 2019 - May 2020 Member

2015 - 2019

Yahya Kemal College

Skopje, North Macedonia High School, Natural Sciences

GPA: 5.00/5.00

2017, 2018, 2019 International Physics Olympiad 2017, 2018 European Physics Olympiad

PROJECTS

AUG 2020

Pong AI

Made and trained neural network to play pong (Python, OpenAI

github.com/martinristovski/pong-player

JUL 2020

A* Visualizer

A* path finding algorithm visualizer (Python & PyGame). github.com/martinristovski/a-star-visualization

AUG 2015

Tempus

Clock for use in trial olympiads (JavaScript). github.com/martinristovski/tempus

martin.ristovski@columbia.edu () github.com/martinristovski linkedin.com/in/martin-ristovski/ in

929-260-5456 ristovski.xyz

RESEARCH

JUN 2020 - PRESENT

Columbia University Research Assistant

Work under Prof. Georgia Karagiorgi in the Columbia neutrino group. Optimized clustering algorithm for finding Michel electrons.

EXPERIENCE

JUN 2020 - PRESENT

Youth Accelerator Macedonia Cofounder

Cofounded and run an international mentoring program to assist high schoolers from North Macedonia in applying to universities abroad, and to assist undergraduates at top universities in the US and Europe with career preparation and personalized guidance.

JUL 2020 - PRESENT

Self-employed

Computer Science Tutor

Teach incoming Columbia students introductory computer science, programming in Java, use of version control and Linux.

JAN 2019 - AUG 2019

School of the Future

Head and Founder of Physics Department

Led the physics department and prepared high schoolers for international physics olympiads.

SEP 2016 - JAN 2019

Yahya Kemal College Physics Olympiad Tutor

Prepared high schoolers for national and international physics olympiads. Grew the program from 3 to 16 students.

OCT 2018 - NOV 2018

The Society of Physicists of Macedonia IJSO Tutor

Helped prepare the Macedonian team for the International Junior Science Olympiad, where they won 3 bronze medals.

MAY 2018 - JUN 2018

FK Kamenica Sasa

Web Developer

Made website for local professional soccer club. fkkamenica-sasa.mk

LANGUAGES

PROGRAMMING Java, Python, C++, Bash, HTML, CSS,

LaTeX

English, Macedonian, German NATURAL