Marko Brnović

New York University, Saadiyat Island, Abu Dhabi, United Arab Emirates

EDUCATION

New York University Abu Dhabi

Abu Dhabi, United Arab Emirates

Bachelor of Science - Physics and Mathematics joint degree; GPA: 3.825/4.0

Sept. 2018 - May 2022

Email: mb7187@nyu.edu

Mobile: +971-50-409-7873

Honors: Studying with a full academic scholarship

Courses: Multivariable Calculus, Ordinary Differential Equations, Real Analysis, Probability and Statistics, Statistical Mechanics and $Thermodynamics,\ Mechanics,\ Electricity\ and\ Magnetism,\ Electromagnetism\ and\ Special\ Relativity,\ Mathematical\ Modelling,\ Quantum$ Mechanics, Fluid Dynamics, Capstone Project in Physics

Bede's Senior School

East Sussex, United Kingdom

AQA A-Levels; A* (Maths) A* (Further Maths) A* (Physics) A (Chemistry)

Sept. 2016 - July 2018

Honors: Studying with a full academic scholarship

Grammar School "Slobodan Skerovic"

General Montenegrin Educational System; GPA:4.0/4.0

Podgorica, Montenegro Sept. 2014 - June 2016

Elementary School "Sutjeska"

General Montenegrin Educational System; GPA:4.0/4.0

Podgorica, Montenegro Sept. 2005 - June 2014

EXPERIENCE

New York University Undergraduate Research Program

Capstone Researcher

Abu Dhabi, United Arab Emirates Oct. 2020 - present

- o Co-engineered a code: which simulates raft movement on top of a Rayleigh-Bénard convection cell and provides particular insight into yet-unexplored theory of intermittent boundary motion due to convection
- o Proved a theoretical postulate: of dependence of a Rayleigh number on a Nusselt number in turbulent convective flow by means of a numerical simulation

Private Tutor

Montenegro; United Kingdom; United Arab Emirates

Self-employed

September 2016 - present

o Provided more than 100 private tutoring lessons: for Physics and Mathematics; primarily for students to be met with the Montenegrin national Matura exams, General Certificate of Secondary Education (GCSE) and A-Levels

Repetitio est Mater Studiorum (ReMS)

Podgorica, Montenegro

Physics and Mathematics Tutor

Sept. 2015 - present

- o Assisted in devising and popularising an innovative approach to teaching: that aimed to provide holistic high quality education to children from low-income families
- o Tutored individuals and groups of middle-to-high school children: including expanding the usual school curriculum resulting in an overall average increase of two grade points

Leadership & Community Engagement

Organisation of Montenegrins Studying Abroad (OMSA) Assembly Delegate

Tivat, Montenegro

July 2019

- o Coordinated a nation-wide assembly of Montenegrin students studying abroad: and discussed pertinent problems students encounter
- o Negotiated with the Ministry of Education: the ratification and acceptance of foreign university diplomas in Montenegro to better incentivise community engagement and unity amongst young academics

Habitat for Humanity: Young Leaders Build

Negombo, Sri Lanka

Participant

March 2019

- o Built a home successfully: intended for an underprivileged family of five while coordinating a team of ten people to build the foundation
- o Contributed to a group project which committed to: enable families in Sri Lanka to achieve strength, stability, and self-reliance through shelter

PRONA Science Fair

Podgorica, Montenegro

Coordinator

June 2016 - July 2016

o Designed and facilitated an interactive scientific presentative exposition: through which young students can learn the elementary concepts of science such as basics of electromagnetism and chemical reactions

American Corner Montenegro

Podgorica, Montenegro

Volunteer

September 2015 - June 2016

- Led a team of 7 peers successfully: to cultivate a safe learning environment for 20 children
- o Taught English: to underprivileged children through innovative games and modern educational mechanisms

Skills & Interests

• Languages: Montenegrin (Native), English (Fluent), Spanish (Intermediate), Italian (Intermediate)

Softwares: Python (scipy, matplotlib, manim), MATLAB, Mathematica, Desmos, Stata, Microsoft Office

Education, Research, Volunteering, Philanthropy, Water Polo, Swimming, Basketball, Triathlon, Guitar Interests:

Simulations, Graphic Design, LaTeX writing, Leadership, Teamwork, Critical Thinking, Public Speaking Soft Skills: