Sergey Barseghyan

Institutsky lane 6A, Apt 1101, Dolgoprudny, Moscow Region 141701, Russia barseghyan@phystech.edu • sergey.barseghyan06@gmail.com • +7 (916) 511-99-96 • https://scaevola96.github.io

EDUCATION

Moscow Institute of Physics and Technology, Dolgoprudny, Russia

- B.S. in Applied Math and Physics (Phystech School of Fundamental and Applied Physics)
 - Relevant Coursework: Computational Methods of Theoretical and Experimental Physics, Probability, Partial Differential Equations.

Ayb High School, Yerevan, Armenia

RESEARCH **EXPERIENCE**

Laboratory of High Energy Physics, MIPT

- Undergraduate Research Student, Theoretical Department
 - Supervisor: Prof. Emil T. Akhmedov
 - Focus: Quantum Field Theory in curved space-time .

WORK **EXPERIENCE**

ThunderBid Trading Limited, Moscow, Russia

- Quantitative Researcher
 - Developed and modified HFT algorithm that increased company's returns by 10%

Private Tutor, Moscow, Russia

• Mathematical Analysis, General Physics, Theoretical Mechanics, Probability, Machine Learning

· Besides teaching to bachelor and high school students I have been consulting specialists in matters of physics and mathematics for their projects

Laboratory of High Energy Physics, MIPT

Research Technician

Jul 2017 – Present

Jul 2019 - Present

Mar 2017 – Present

 Reporting on seminars and schools, editing problem book on mathematical methods of quantum field theory

AWARDS

- Trinity College Firefighting Robot Competition (top 5 out of 200 competitors and prize for best design) Hartford, Connecticut, USA Apr 2013
- Armrobotics Linetracking robot competition (First Prize)

Nov 2012

McKinsey Biggame Case Championship (2nd Place)

- Nov 2017
- Double Champion in Powerlifting among university students in Moscow

2018 & 2019

SCIENTIFIC **ACTIVITY**

• Regular reporter on scientific seminar on gauge theories and strings

Sep 2018 – Present

 Lecturer on the school "Algebraic and Geometric Methods in Mathematical Physics", Scientific Secretary on International School of Subnuclear Physics, Erice, Sicily, Italy

Sep 2017 Jun 2017

SCHOOLS & CONFERENCES

- Wolfram Summer School Armenia 2016, Wolfram Research
- International School "Advanced Methods of Modern Theoretical Physics: Integrable and Stochastic Systems" Dubna, Russia
- "String theory, integrable models and representation theory 2019"Skoltech, Moscow

ONLINE COURSES

- Coursera: Art of C++ Development: White Belt from Yandex and MIPT
- Coursera: Machine Learning and Data Analysis: Supervised Learning from Yandex and MIPT
- Coursera: Machine Learning and Data Analysis: Mathematics and Python from Yandex and MIPT
- Stepik: Programming on Python from Bioinformatics Institute
- Stepik: Investment Banking from Inside from European University at St. Petersburg
- Stepik: Introduction to Linux from Bioinformatics Institute

LANGUAGES

- English: Fluent.
- Russian: Native.
- Armenian: Native.

TECHNICAL SKILLS

TEX, LATEX, Mathematica, R, Python, C, C++, SQL, Numerical Methods, Fortran, Linux

INTERESTS Judo, Chess.