

### Social Networks

researchgate.net github.com facebook.com instagram.com

# Languages Russian \*\*\*\* English \*\*\*\*

# **IvanGordeev**

Curriculum Vitae

### **General Information**

Full Name: Ivan Sergeevich Gordeev

Sex: Male

Date of Birth: 21th of July 1996

Place of Birth: Russia, Moscow Oblast, Taldom

Nationality: Russian Marital Status: Single

## **Employment Experience**

2020 – ... Junior Researcher

Joint Institute for Nuclear Research

Junior Researcher at the Laboratory of Radiation Biology. Section of Radiation Research. Research group of radiation fields of JINR basic facilities and environment. Joint Institute for Nuclear Research. Russia, Dubna

### 2017-2020 Laboratory Assistant

Joint Institute for Nuclear Research

Laboratory Assistant at the Laboratory of Radiation Biology. Section of Radiation Research. Research group of radiation fields of JINR basic facilities and environment. Joint Institute for Nuclear Research. Russia, Dubna

### **Education**

2020 – ... PhD Student

**Dubna State University** 

Dubna State University. Engineering and Physics Institute. Department of Fundamental problems of microworld physics. Russia, Dubna

Major: Physics and astronomy

Specialization: Theoretical Physics

2018-2020 Master's Degree

**Dubna State University** 

Graduated with honors from the Dubna State University. Faculty of Natural Sciences and Engineering. Department of Biophysics. Russia, Dubna

Major: Physics

Specialization: Radiation Biophysics and Astrobiology

**Master's Thesis:** "Monte Carlo Simulation of Radiation Fields Inside the Spacecraft and Calculation of Astronaut Doses on the Earth-Mars Flight"

**GPA:** 5.00/5.00 (five-point academic grading system)

### 2014-2018 Bachelor's Degree

**Dubna State University** 

Graduated with honors from the Dubna State University. Faculty of Natural Sciences and Engineering. Department of Biophysics. Russia, Dubna

Major: Nuclear Physics and Technologies

Specialization: Human and Environmental Radiation Safety

Bachelor's Thesis: "Simulation of Radiation Fields Inside Spacecraft in

the Earth's Environment"

**GPA:** 4.95/5.00 (five-point academic grading system)



### **Experience**

21.9.21 **Online videoconference** GSI Helmholtz Center for Heavy Ion Research Participation in the ESA–FAIR Space Radiation Summer School special

videoconference day. Germany, Darmstadt

Results: Certificate of Attendance

19-22.7.21 Online tutorial Japan Atomic Energy Agency (JAEA)

Participation in the **advanced** course on PHITS (online tutorial). Japan, Tokai

Results: Certificate of Attendance

1-5.2.21 Online tutorial Japan Atomic Energy Agency (JAEA)

Participation in the basic course on PHITS (online tutorial). Japan, Tokai

Results: Certificate of Attendance

5-16.10.20 **Online training** The European Organization for Nuclear Research (CERN)

Attended the FLUKA Beginners' Online Training. Switzerland, Meyrin.

Results: Certificate of Attendance

17.4.20 **Scientific-practical conference** 

**Dubna State University** 

Participation in the XXVII annual regional scientific-practical conference of students, postgraduates and young specialists at Dubna State University with the topic of report: "Calculation of radiation fields during the operation of the Booster and Nuclotron of the NICA complex". Russia, Dubna

**Results:** Best Student Presentation Award of the "Radiation Biophysics and Astrobiology" subsection

15-16.4.19 Scientific-practical conference

**Dubna State University** 

Participation in the XXVI annual regional scientific-practical conference of students, postgraduates and young specialists at Dubna State University with the topic of report: "Calculation of the radiation fields from the GCR inside the spacecraft during interplanetary flights". Russia, Dubna

Results: Best Student Presentation Award

3.12.18 Scientific-popular student conference

**Dubna State University** 

Participation in the scientific-popular student conference in English: "Universe of Science. Challenges and Solutions" at Dubna State University with the topic of report: "Breaking the Wall of Cosmic Radiation using Particle Accelerator"

**Results:** Best Student Presentation Award and nomination for "The Best Communicative Skills and Best Presentation"

22.10.18 Competition

Dubna State University

Participant of the "Best students of the Dubna State University" competition **Results:** Best Student of the Dubna State University Award

17-19.10.18 International Conference

International Conference Hall in Dubna

Participant of the meeting of the International Conference "Modern Problems of Space Radiobiology and Astrobiology"

**Results:** Co-author of the conference report: "Modeling Radiation Fields Inside Spacecraft at JINR's Nuclotron"

23.7-13.9.18 **Summer Student Program** GSI Helmholtz Center for Heavy Ion Research

Participation in the HGS-HIRe Summer Student Program 2018 at GSI. Germany, Darmstadt

**Results:** Skills received: in using MC transport code FLUKA, in work with ROOT framework. The skills of scientific writing and presentation, as well as teamwork skills and communication in a foreign language were improved. Attended a number of lectures on various fields of physics. Got acquainted with the main facilities of the GSI (UNILAC, ESR, HADES, HILITE) and the FAIR project. A report on the work in the research group was written: "Comparison of MCNPX, GEANT4 and FLUKA Simulations of the Radiation Situation Inside a Spacecraft in Deep Space", and a presentation was made on the closing section. The report is published in the proceedings of the 2018 HGS-HIRe Summer Student Program

OS	Κn			
		Cu	ч	C

Windows ★★★★★

### 17.4.18 Scientific-practical conference

**Dubna State University** 

Participation in the XXV annual regional scientific-practical conference of students, postgraduates and young specialists at Dubna State University with the topic of report: "Simulation of Radiation Fields Inside Spacecraft in the Earth's Environment". Russia, Dubna

Results: Publication in the conference proceedings, certificate of participation

# **Programming**

Python \*\* Bash ★★★★★ C++ \*\*\*\* Fortran \*\*\*\*

### 26.1-5.2.18 Personnel exchange program (Winter School)

Kindai University Participation in the personnel exchange program "Monodukuri Engineer in Japan and Russia" winter student school at Kindai University. Japan, Osaka Results: Communication skills in a foreign language were improved. Got acquainted with Japanese culture, manufactory and Monodukuri technique

### **Alma Mater**

2.10.17

### Pitch competition

Visit Centre of Joint Institute for Nuclear Research (JINR)

Participation in the "Falling Walls Lab Dubna", international Lab season stage at Joint Institute for Nuclear Research. Russia, Dubna

Results: Certificate of participation



#### 30.3.17 Scientific-practical conference

**Dubna State University** 

Participation in the XXIV annual regional scientific-practical conference of students, postgraduates and young specialists at Dubna State University with the topic of report: "Simulation of Radiation Fields Inside Spacecraft". Russia, Dubna

Results: Publication in the conference proceedings, certificate of participation

#### 16.12.16 Scientific-popular student conference

**Dubna State University** 

Participation in the scientific-popular student conference in English "Discovering the Mysteries of Science" at Dubna State University with the topic of report: "Feynman Diagrams". Russia, Dubna

Results: Second Best Presentation Award and nomination for the "Best Pronunciation"



### **IOINT INSTITUTE FOR NUCLEAR RESEARCH**

### Software in Use

Ubuntu OS: FLUKA+Flair, PHITS, GEANT4, ROOT, GnuPlot, PyCharm, Visual Studio Code, Jupyter Notebook, Git, LATEX, GIMP, Inkscape

Windows OS: Origin, Microsoft Office applications, Mathcad, Autodesk Inventor, AutoCAD, Photoshop

### **Hobbies**

Computer modeling, Arduino-based modeling, DIY, sport (basketball, volleyball and American football), design and architecture.

### About me

One of my favorite physicists is Richard Feynman and I really like one of his famous quotes: "What I Cannot Create, I Do Not Understand". I perceive this expression as my credo. And I interpret it in the way that if you can't "create" something, no matter how: in your mind, or in real life — performing an experiment, then you can't understand it properly.

To understand something better you always need to invent new approaches and develop new models describing actual problem. After a long and persistent reflection and attempts to solve the problem a solution comes.

Let's create in order to understand!