# Vyacheslav Fedorov

#### Personal Data

PLACE AND DATE OF BIRTH: Novosibirsk, Russia | 28 April 1998

ADDRESS: Uchenicheskaya str. 2A – 171, 630068, Novosibirsk, Russia

PHONE: +7 960 7924340

MARITAL STATUS: Married with one children

NATIONALITY: Russian

EMAIL: fuodorov1998@gmail.com

WEBSITE: fuodorov.github.io

## SUMMARY OF QUALIFICATION

I began to practice general astrophysics and radio astronomy at the Pushchino Radio Astronomy Observatory in the summer of 2015. In the fall of 2015, I entered the M.A. Lavrentiev physics and mathematics school at Novosibirsk State University (NSU). In 2017, I practiced at the Vega educational automated astrophysical complex at NSU as a student at NSU. At the invitation of the fall of 2017, I began to work as a laboratory assistant in the atmospheric research department of NSU in the space experiment laboratory, where I investigated the possibility of creating an IR horizon sensor for an ultra-small spacecraft and at the same time practiced teamwork and programming in Python and C++.

Since the fall of 2018, I have been practicing the Budker Institute of Nuclear Physics (BINP). I am engaged in the transportation of a high-current electron beam in a linear induction accelerator LIA-20. I work closely with the ASTRA and WARP PIC-codes, with the SAM program, and also develop the Python library KENV (Kapchinsky ENVelope).

#### **WORK EXPERIENCE**

Current SEP 2018

Laboratory assistant in BINP, Novosibirsk

Transportation of a high-current electron beam in LIA-20

The article "Transportation of a high-current electron beam in a linear induction accelerator LIA-5" is written. Released KENV Python library. Learned to work with PIC-codes ASTRA and WARP. We are developing our own PIC-code in Python. Improved programming skills in Python, in particular, I chose Jupiter Notebooks for scientific tasks. I gain knowledge of the beam dynamics in the accelerators.

SEP 2018

Laboratory assistant in NSU, Novosibirsk

SEP 2017

Creating an IR horizon sensor for an ultra-small spacecraft

A report is presented on the possibility of creating an IR horizon sensor for an ultra-small spacecraft, in particular, a sample of an IR horizon sensor and a test bench are made, test software for an IR sensor is written, and successful tests have been carried out on a test bench. Learned to work in a development team with Git, acquired programming skills in Python and C++. Gained knowledge about orientation systems and radiation protection of spacecraft.

#### COMPUTER SKILLS

Basic Knowledge: LINUX, Ubuntu, MacOS, HTML, CSS

Intermediate Knowledge: C, C++, Mathcad, MATLAB

Advanced Knowledge: Python, ASTRA, WARP, ELEGANT, SAM, GitHub, MTFX

#### LANGUAGES

RUSSIAN: Mothertongue

ENGLISH: Intermediate Knowledge GERMAN: Intermediate Knowledge

#### **PUBLICATIONS**

IN PRINT D. Nikiforov, M. Blinov, V. Fedorov, A. Petrenko et al., "Transportation of

a high-current electron beam in a linear induction accelerator LIA--5",

Particles and Nuclei, Letters

#### **EDUCATION**

Current Physics student, Novosibirsk State University, Novosibirsk

SEP 2016 Progress: 3/4 course | Major: Physics of accelerators

Thesis: "Transportation of a high-current electron beam in a linear induction accelerator LIA-20" | Advisor: Danila Nikiforov

GPA: 4.84/5 Detailed List of Exams

JULY 2016 General high school education, M.A. Lavrentiev physics and mathematics

school at Novosibirsk State University, Novosibirsk

GPA: 4.91/5 Detailed List of Exams

AUGUST 2015 Summer physics and mathematics school in M.A. Lavrentiev physics

and mathematics school at Novosibirsk State University, Novosibirsk

JUNE 2015 Summer school of young astrophysicist in

**Pushchino Radio Astronomy Observatory**, Pushchino Thesis: "Theoretical and observational astrophysics"

Advisor: Vladimir SAMODUROV

MAY 2015 Distance education center of Lomonosov Moscow State University

summa cum laude | Thesis: "The basics of astronomy in tasks"

Advisor: Natalya Shatovskaya

## **QUALIFICATIONS**

SPRING 2019 Driving license (category B), school "ChUDO-Svetofor", Novosibirsk

SPRING 2017 German language courses (A2), Goethe Institut, Novosibirsk

SUMMER 2016 German language courses (A1), Goethe Institut, Novosibirsk

SPRING 2015 School of communication skills, center "RODNIK", Novosibirsk

### SEVERAL FACTS ABOUT ME

I am interested in beam dynamics in linear accelerators and astrophysics.

I prefer Python to other programming languages.

I performed in a school theater.

I have experience in public speaking (up to 50 spectators).

I have a rank in chess and Russian wrestling SAMBO.

# Academic Stamp Novosibirsk State University

## Student: Fedorov Vyacheslav Vasilievich

| Name of subject                                  | ACADEMIC HRS. | GRADE     |
|--|---------------|-----------|
| I. Semester                                      |               |           |
| Introduction to Technique of Physical Experiment | 70            | Excellent |
| English  | 88            | Excellent |
| Physical Education                               | 16            | Passed    |
| Mechanics and the Theory of Relativity           | 298           | Excellent |
| Measuring Laboratory Course                      | 106           | Excellent |
| Higher Algebra and Analytic Geometry             | 158           | Excellent |
| Basics of Mathematical Analysis                  | 266           | Excellent |
| Introduction to Information Technology           | 70            | Passed    |
| II. Semester                                     |               |           |
| English  | 88            | Good      |
| History of Russia                                | 70            | Passed    |
| Physical Education                               | 16            | Passed    |
| Molecular Laboratory Course                      | 106           | Excellent |
| Basics of Mathematical Analysis                  | 266           | Good      |
| Molecular Physics                                | 194           | Excellent |
| Higher Algebra and Analytic Geometry             | 158           | Excellent |
| Basics of programming                            | 106           | Good      |
| Additional chapters of mathematical analysis     | 34            | Passed    |
| Astrophysical Workshop                           | 16            | Passed    |
| The emergence of basic mathematical concepts     | 16            | Excellent |
| III. Semester                                    |               |           |
| English  | 70            | Excellent |
| Complex Variable Theory                          | 138           | Excellent |
| Electromagnetic Workshop                         | 108           | Excellent |
| Physical Education                               | 16            | Passed    |
| Programming Laboratory Course                    | 106           | Excellent |
| Differential Equations                           | 120           | Excellent |
| Radio Electronics                                | 106           | Passed    |
| Basics of Functional Analysis                    | 138           | Excellent |
| Electricity and Magnetism                        | 242           | Excellent |
| IV. Semester                                     |               |           |
| Radio Electronics Laboratory Course              | 70            | Excellent |
| English  | 70            | Good      |
| Physical Education                               | 16            | Passed    |
| Laboratory Course of Physical Optics             | 106           | Excellent |
| Computer Simulation of Physical Phenomena        | 70            | Excellent |
| Analytical Mechanics                             | 140           | Excellent |
| Electrodynamics and Optics                       | 206           | Excellent |
| Basics of Functional Analysis                    | 138           | Excellent |
| Radio Electronics                                | 106           | Excellent |
| Differential Equations                           | 120           | Excellent |

| NAME OF SUBJECT  | ACADEMIC HRS. | GRADE     |
|--|---------------|-----------|
| V. Semester  |               |           |
| Astronomy  | 70            | Excellent |
| Philosophy   | 70            | Excellent |
| English  | 70            | Good      |
| Vector and tensor analysis                               | 106           | Excellent |
| Engineering Tools of Automation in Scientific Researches | 16            | Excellent |
| Cycle accelerators                                       | 70            | Excellent |
| Electrical optics and beam physics                       | 68            | Excellent |
| Microwave electrodynamics                                | 110           | Good      |
| Methods of Mathematical Physics                          | 140           | Excellent |
| Quantum Mechanics  | 174           | Excellent |
| Physics of Continuous Medium                             | 140           | Excellent |
| VI. SEMESTER   |               |           |
| Practice in the Institute                                | 26            | Passed    |
| Atomic Laboratory Course                                 | 108           | Excellent |
| Philosophy   | 108           | Good      |
| . ,  | GPA           | 4.84/5    |

# Certificate of secondary education The Structural Subdivision of Novosibirsk State University - Specialized Educational and Scientific Center of the University , Novosibirsk

Student: Fedorov Vyacheslav Vasilievich

| NAME OF SUBJECT                   | GRADE     |
|-----------------------------------|-----------|
| Russian language                  | Excellent |
| Literature                        | Excellent |
| Mathematics                       | Excellent |
| History                           | Good      |
| Social Studies                    | Excellent |
| Physics                           | Excellent |
| Chemistry                         | Excellent |
| Biology                           | Excellent |
| German language                   | Excellent |
| Computer science                  | Excellent |
| Physical Culture and Life Support | Excellent |
| Astronomy                         | Passed    |
| Specialized Course in Mathematics | Passed    |
| Specialized Course in Physics     | Passed    |
| GPA                               | 4.91/5    |