### Contact

Phone:

+7 (926) 751 20 92

Email:

irishkina.vm@gmail.com

## Languages

English B2/C1 French A1 Russian C2

### VALERIIA IRISHKINA

## Experience

#### **Accenture Moscow**



Technology Consulting Analyst - 13 month

Strategy Consulting Intern - 10 month

- Worked on the project in delivery company
- Consulted clients on REST API documentation, notified about new feathers. Provided integration ~200 companies the Order Management System
- Wrote user stories, business and functional requirements using BPMN notations and microservices interaction diagrams for team of 5 developers and 3 testers
- Did analytical tasks with PostgreSQL, Elastic search
- Used Scrum methodology in workflow, conducted refs and planning, had experience in sprint reviews conducting, showed 15 demonstrations of done projects to group of ~40 people

#### Education

Moscow Institute of Physics and Technology (MIPT) is ranked 201 in **World University Rankings by Times Higher Education** (2020) and has the highest passing score in Russia.

### MIPT | 2020-2022 | Master

Moscow institute of Physics and Technologies (Department of Control and Applied Mathematics)

Writing a scientific work connected with Computer Vision

Name: Development of local gradient feature descriptors for the problem of object detection and recognition per image. Libraries used: Numpy, PyTorch, Sklearn, Matplotlib, Skimage Mark for graduation work: 7 out of 10, **GPA: 4.4 out of 5.** 

### MIPT | 2016-2020 | Bachelor

Moscow institute of Physics and Technologies (Department of Aerophysics and Space Research)

Name of graduation work: Algorithm for compensation of local radiometric distortions in infrared images obtained imaging equipment of the low-orbit space

Mark for graduation work: 5 out of 5, **GPA: 4.3 out of 5.** 

### Certifications

## McKinsey (Metals & Mining) and MIPT case championship:

Finalist (the 3<sup>rd</sup> place out of 23 teams of students of MIPT) (2021)

Supply Chain case championship from Changellenge:

• Finalist (1 out of 500 teams all over the Russia on the first stage) (2020)

**Deep learning course** from Department of Innovation and High Technology MIPT:

• Diploma of the first degree, which allowed to get the maximum score on individual achievements for admission to the MIPT master's program (2019)

### Machine Learning and Data Analysis course:

Mathematics and Python for data analysis (2019), Labeled training (2019)

# Product management course from Mail.ru group:

Hypothesis testing, 72 out of 100 points (2020)

## **KPMG** courses:

• Business English (2019)