# Sergey Isaev

 ♥ Vienna, Austria
 ☑ s@isaev.cc
 ८ +43 660 9614136
 ☐ sergisaev
 ♠ serjisa
 ② sergisa

### About Me \_\_\_\_\_

I'm doing a PhD in neuroscience at Igor Adameyko's lab at the Medical University of Vienna. Mostly I'm focused on developing approaches for the analysis and interpretation of multimodal single-cell omics and lineage tracing experiments. Previously worked (and still am interested) in cancer immunology and evolutionary zoology.

### ${f Education}$ .

### Medical University of Vienna

Vienna, Austria

PhD in Neuroscience

July 2022 - present

(supervision by Igor Adameyko and Peter Kharchenko)

- Development of methods for lineage tracing analysis based on scRNA-Seq
- Managing of lab's computational servers and research services

### Moscow State University

Moscow. Russia

Specialist in Bioengineering and Bioinformatics

Sept 2015 - June 2021

• Combined BSc and MSc program for both computational and experimental expertise in biology

### Professional Experience \_\_\_\_\_

#### Research Fellow

Moscow, Russia

Endocrinology Research Center

Sept 2021 - June 2022

(supervision by Peter Kharchenko)

- Developing diffusion-based methods for comparison of different single-cell embeddings
- Single-cell analysis in immunological studies

### **Bioinformatics Scientist**

Moscow, Russia

BostonGene

Nov 2019 - Dec 2021

(supervision by Katerina Nuzhdina)

- Bulk and single-cell RNA-Seq pipelines creation and curation for tumor microenvironment research
- $\circ~$  Managing of corporate educational courses helping to introduce best practices of NGS analysis to new employees

### Undergraduate Research Fellow

Moscow, Russia

Institute for Information Transmission Problems of Russian Academy of Sciences (supervision by Yuri Panchin)

Nov 2017 - Aug 2021

• Comparative and functional genomics of non-model animals (Dicyemids, Orthonectids)

### Packages \_\_\_\_\_

scLiTr 🖸

2022 - present

Python package for single-cell Lineage Tracing analysis

- Development and curation of the package
- $\circ~$  Development and application of  ${\it clone2vec}$  algorithm

symphonypy 🖸

Port of Symphony algorithm of single-cell reference atlas mapping to Python

- Supervision of develoment (and co-development) of the package
- Curation of the package

### Publications \_

## Positioning of sperm tail longitudinal columns depends on NSUN7, an RNA-binding protein destabilizing elongated spermatid transcripts

Ekaterina A Guseva, Olga A Averina, Sergey V Isaev, et al.

RNA 31 (5), 709-723, 2025

### Unbiased profiling of multipotency landscapes reveals spatial modulators of clonal fate biases

Alek G Erickson\*, Sergey Isaev\*, Jingyan He, et al. (\*equal contribution)

bioRxiv, 2024.11. 15.623687, 2024

### Multi-omic profiling of follicular lymphoma reveals changes in tissue architecture and enhanced stromal remodeling in high-risk patients

Andrea J Radtke\*, Ekaterina Postovalova\*, Arina Varlamova, ..., **Sergey Isaev**, et al. (\*equal contribution) Cancer cell 42 (3), 444-463. e10, 2024

### Complex analysis of single-cell RNA sequencing data

Anna A Khozyainova, Anna A Valyaeva, Mikhail S Arbatsky, Sergey V Isaev, et al.

Biochemistry (Moscow) 88 (2), 231-252, 2023

### Thymic mesenchymal niche cells drive T cell immune regeneration

Karin Gustafsson,  $Sergey\ Isaev$ , Kameron A Kooshesh, et al.

bioRxiv, 2022.10. 12.511184, 2022

## Follicular lymphoma microenvironment characteristics associated with tumor cell mutations and MHC class II expression

Guangchun Han, Qing Deng, Mario L Marques-Piubelli, ..., Sergey Isaev, et al.

Blood cancer discovery 3 (5), 428-443, 2022

## Multiregional single-cell proteogenomic analysis of ccRCC reveals cytokine drivers of intratumor spatial heterogeneity

Natalia Miheecheva, Ekaterina Postovalova, Yang Lyu, ..., Sergey Isaev, et al.

Cell Reports 40 (7), 2022

#### Dicyemida and Orthonectida: two stories of body plan simplification

Oleg A Zverkov, Kirill V Mikhailov, Sergey V Isaev, et al.

Frontiers in Genetics 10, 443, 2019

### Conferences

### Oral presentation "Clonal embeddings"

19th YSA PhD Symposium 2024

Vienna, Austria

May 2024

## Oral presentation "How to deal with single-cell multi-omics? Comparison Moscow, Russia (remote) of single-cell multimodal data vertical integration methods" Aug 2022

Computational biology and artificial intelligence for personalized medicine-2022

## Poster "Metagenomic study of eukaryotic microbiota of meromictic lakes on the coast of Kandalaksha Bay of the White Sea"

Moscow, Russia Nov 2019

VII International conference "Marine Research and Education"

### Poster "Circular DNA in Dicyema sp. genome"

Information Technologies and Systems 2018

Moscow, Russia Sept 2018

### Teaching Experience \_

#### Transcriptomics Data Analysis

Moscow State University

Moscow, Russia (remote) Sept 2022 – present Development and teaching of both theoretical and practical parts of the course at the Faculty of Bioengineering and Bioinformatics

### NGS data analysis (RNA-Seq part)

 $Moscow,\ Russia$ 

Higher School of Economics

2021 - 2024

Teaching of RNA-Seq analysis part of the course for bachelor's and master's students

### Single cell profiling and analysis in neuroscience

Bordeaux, France

Bordeaux School of Neuroscience

June 2022

Assisting on practical workshops dedicated to scRNA-Seq analysis in neuroscience

### Introduction to NGS analysis (RNA-Seg part)

Moscow, Russia

Moscow Institute of Physics and Technology

2020

Development and teaching of RNA-Seq analysis part of the BostonGene's course for bachelor's students

#### Introduction to Bioinformatics

 $Moscow,\ Russia$ 

Letovo

Sept 2018 - May 2021

Development and teaching of the introductory course for high school students

### Skills \_

**Programming:** proficient with Python; comfortable with R, bash, PyTorch, and Nextflow; familiar with C++, Docker, Git, nginx, and a basic server management

Mathematics and computer science: good understanding of probability theory, statistics, and linear algebra, and their applications to data analysis

Languages: English (fluent), Russian (native)

### Extracurricular Activities \_\_\_\_\_

- $\circ$  In 2017–2020 I co-organized department's **cinema club** where we watched and discussed modern arthouse movies
- As much as I can I'm trying to participate in **popular science events** as a speaker (example 🗷)
- ∘ I'm an active member of the FBB Alumni Club ☑