Alexander Demin

Education

2019 - **Bachelor of Computer Science**, *Higher School of Economics*, GPA: 8.9/10.

Present Major: Machine learning, Minor: Applied math

Experience

Summer 2022 Google Summer of Code, Participant.

Jan 2022 - Max Planck Institute for Informatics, Research Intern.

Present Supervisor: Hamid Rahkooy, Automation of Logic group

Developing effective computer algebra algorithms applied to systems biology

Implemented the F5 algorithm, integrated it in Reduce, and submitted a conference paper

Sep 2021 - Istituto Nazionale di Fisica Nucleare, Student Researcher.

Jan 2022 Supervisor: Tommaso Dorigo

 \circ Implemented a novel semi-supervised algorithm to search for rare $B^0 \to \tau^+ \tau^-$ decays to be used at CERN

Contributed to a confidential research report for a project supported by The European Commission

Summer 2021 École polytechnique Computer Science Laboratory, Inria, Research Intern.

Supervisor: Gleb Pogudin, Modélisation algébrique group

o Proposed and implemented interpolation-based algorithm to solve symbolic ODE parameter identifiability problem that outperforms state-of-the-art software

Publications

1. Hevjin Yarar, Alexander Demin, Tommaso Dorigo, Luca Quagliarella, and Andrey Ustyuzhanin, Report 2.1 of INSIGHTS ITN to European Commission: A Semi-supervised Learning Method for the Search of Rare Processes in LHC Data, 2022

Projects

2021 - Gröbner bases and Symbolic root finding, supervised by Shashi Gowda, MIT.

Present o Implemented Faugère's F4 algorithm for symbolic polynomial system solving that outperforms the state-of-the-art implementation on a standard well-established benchmark [github]

2020 - 2021 Exact Reduction of ODE systems.

- o A team course project dedicated to study intuition behind ODE linear dimensionality reduction in application to systems biology models
- o Released an algorithm that excels the current state-of-the-art approach by providing a wider range of possible solutions to ODE reduction [github]

Teaching

2020 - **Teaching assistant**, HSE, Faculty of Computer Science, Russia.

- Present A teaching assistant for courses Matrix Computations, Numerical Linear Algebra, Algorithms and Data structures, and Linear algebra in different semesters at HSE university
 - \circ Some of my responsibilities were: managing course logistics for classes of 200^+ students, designing homework problems, helding office hours, and mentoring a tiny course-project

Awards

2021 - 2022 **The Ilya Segalovich Scholarship**, Awarded by HSE university and Yandex for teaching excellence.

2022 Best Student Scientific Talk, Selected as the best student talk at HSE annual CS conference.

2021 Erasmus⁺ KA107 Fellowship, Granted with École polytechnique mobility stipend.