# Victoria Valeeva

vicky.valeeva@gmail.com | website: https://vicvaleeva.github.io | github.com/vicvaleeva

# EDUCATION

# University of Toronto

2021 - 2025

Honours Bachelor of Science - Mathematics and Computer Science

Canada

- GPA: 4.0
- Honours Linear Algebra, Honours Calculus, Intro to Computer Science, Probability and Statistics

#### EXPERIENCE

# Teaching Assistant

August 2022 — Present

University of Toronto

Mississauga, Canada

• Lecturing, conducting office hours, preparing class materials/tutorials/tests/exams, grading assignments/exams, communicating with TAs.

## Research Assistant

4 May 2021 — Present

<u>Rauscher Lab</u>, University of Toronto

Mississauga, Canada

- Conceptualizing and testing dimensionality reduction methods for protein simulation data to increase interpretability
- Performing quantitative and qualitative analyses of a dimensionality reduction method based on variational autoencoders
- Building Markov models of protein simulations to discover the underlying dynamics
- Utilizing the University's high-performance computing resources (Niagara and MIST) to train neural networks and run extensive protein simulations

## 3D Artist

15 June 2020 - 15 July 2020

SoyuzKhimPromProekt

Kazan, Russia

- Produced high-quality renders of 5 civil engineering projects at the growing petrochemical facility in Nizhnekamsk
- Created a software add-on for Blender 3D in Python to automate building generation
- Utilized Blender API for fast modeling of paneled surfaces, reducing production time by 35%
- Resolved a software migration issue to produce renders by leveraging the properties of complex FBX models

## **PROJECTS**

#### Research on Numerical Methods

January 2020 – April 2020

- Conducted comparative analysis of Euler, Euler-Richardson, Verlet, and Runge-Kutta methods, helping to determine the most suitable method for scientific simulation problems
- Developed simulations of physical phenomena in Java to attain quantifiable properties of the methods
- Applied linear regression to approximate relative error functions

#### lobach.net

October 2020 – Present

• Developed a Timetable web application for a lyceum (upper-secondary school)

# Talks and Posters

UToronto Mississauga SURF 2022 - Decoding Protein Dynamics with Machine Learning

UToronto Mississauga Smarti Gras 2021 - Searching for Conformational States in the Dynamics of Protein Crystals

#### AWARDS

### UTM Undergraduate Research Grant

2022

• Grant by University of Toronto Mississauga to support undergraduate research

#### University of Toronto International Scholar

2021

• Scholarship of 180.000 CAD for undergraduate studies

## Finals of International PhysTech Olympiad in Physics

2021

• prize-winner, top 1%, over 12 thousand participants worldwide