Veronika Hendrychová

hendrver@fjfi.cvut.cz vercah.github.io/veronika-hendrychova github.com/vercah

Updated in February, 2024

EDUCATION

École Normale Supérieure, Rennes, France

2023 - PRESENT

Two-semester Erasmus stay, 1st year of Master's degree in Computer Science

Czech Technical University in Prague,

2020 - 2023

Faculty of Nuclear Sciences and Physical Engineering (FNSPE CTU)

Graduated with honors from bachelor studies in Mathematical Computer Science

AWARDS

"Super Bachelor Thesis" Award of FNSPE CTU

2023

Annual faculty bachelor thesis award

Scholarship of the Czech Literary Foundation

2023

Travel scholarship for young scientists

Merit Scholarships of FNSPE CTU

2021, 2023

Excellent grades, graduation with honors

"General Alois Liška" Award

2017

Numerous high-school competitions and olympiads

PUBLICATIONS

Dvořáková L., Hendrychová V., "String attractors of Rote sequences" Submitted for review to Discrete Mathematics & Theoretical Computer Science

2023

PRESENTATIONS

CIRM Week of CoW, Marseille, France

2024

Presented "String attractors of Rote sequences"

SegBIM Conference, Lille, France

2023

Presented project "Mathematical model of phylogenetic compression"

Visit at the Inria/IRISA Institute, Rennes, France

1 week, 2023

Given talk on "String attractors of infinite words" for the GenScale team

Conferences of the TIGR Research Group, Czechia

2023, 2022

Talks on the topic of String Attractors

PROJECTS

Mathematical Model of Phylogenetic Compression

10 months, 2023 - PRESENT

Under Dr. Karel Břinda (Inria, France)

String Attractors of Pseudostandard and Rote Words

10 months, 2022 - 2023

Under Prof. L'ubomíra Dvořáková (CTU, Czechia) and Dr. Karel Břinda (Inria, France)

Constant Gap Sequences

1 month, 2021

Under Prof. Ľubomíra Dvořáková (CTU, Czechia)

Other projects published at https://github.com/vercah

COMPETITIONS, INTERNSHIPS

2 nd place in the Rektorys Competition	2023
Presentations of CTU students' scientific works	
FYKOS Physics Correspondence Competition, online	2018 - 2020
Two years of participation, both times 11 th in category	
Fyziklani, Czechia	2019
In-presence team physics competition, 13th in category	
CERN HSS Internship Programme, Switzerland	2 weeks, 2017
Internship in CERN for 24 selected high-school students from Czechia	

TEACHING, TUTORING

Lecturer at Science summer camps for children (FSci CUNI) Various physics programs for children aged 10-15 2018 - 2023

Drainet auraminar at Caianae Week (ENCDI

Project supervisor at Science Week (FNSPE CTU) 2 days, 2023

Supervised group of high-school students

Math and English tutoring 2019 - 2020

Individual tutoring of a middle-school student

WORK EXPERIENCE

Member of the leadership of FYKOS (FMP, CUNI)

2020 - PRESENT

- Students' group at the Faculty of Mathematics and Physics, Charles University
- Organizing several major annual events and competitions in physics for high-school students
- Annually coordinating project management of these events
 - Fyziklani in-presence team physics competition in Prague, last year ~ 1200 participants from 21 countries
 - FYKOS Correspondence Competition correspondence contest, ~ 200 participants, 6 rounds a year
 - FYKOS Camps two week-long camps a year for the best participants of the Correspondence Competition
 - Physics Brawl Online online team physics competition, last year ~ 3900 participants from 62 countries
 - o Day with experimental physics free excursions to scientific laboratories for ~100 high school students

IT developer of FYKOS

2020 - PRESENT

- Developing and maintaining several static websites using Nette framework and dokuwiki, deployment on server
- Maintaining SQL database of participants and its web application
- Providing IT support for both organizers and participants of the competitions

Database administrator and organizer of Science Week (FNSPE, CTU)

3 months, 2022

- One-week event for 150 high-school students, focused on popularization of physics
- Maintaining the database, communication with participants, maintenance of the website on the server

LANGUAGES

- Czech (native speaker)
- English (C2, CAE Certificate)

- Spanish (B2, self-estimated)
- French (B1, self-estimated)

KEY COURSES TAKEN

Mathematics – Calculus (4 semesters), Linear Algebra (2 semesters), Algebra, Discrete Mathematics (4 semesters), Differential Equations, Numerical Mathematics (2 semesters), Probability and Statistics, Complex Functions, Coding Theory **Computer Science** – Programming in C++ (3 semesters), Linear Programming, Introduction to Algorithms, Introduction to UNIX, Computer Graphics (2 semesters), Introduction to Java, Complexity Theory, Coq Basics, Experimental Bioinformatics