

Veronika Hendrychová

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EDUCATION

École Normale Supérieure of Rennes, France

2023 - PRESENT

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

Czech Technical University,

2020 - 2023

Faculty of Nuclear Sciences and Physical Engineering (FNSPE CTU)

Graduated with honors from bachelor studies in Mathematical Computer Science

AWARDS

Scholarship of the Czech Literary Foundation

2023

Travel scholarship to cover the travel expenses of the Inria internship in Rennes, France

Merit Scholarships of FNSPE CTU

2021, 2023

For excellent grades during 1st year of bachelor studies, and graduation with honors

“General Alois Liška” Award

2017

For excellent representation during high-school studies

PUBLICATIONS

Dvořáková L., Hendrychová V., [“String attractors of Rote sequences”](#)

2023

Published original results from bachelor thesis

INTERNSHIPS, CONFERENCES, COMPETITIONS

Internship at the Inria/IRISA Institute, Rennes, France

1 week, 2023

Given an invited lecture on “String attractors of infinite words” for the GenScale group

Conferences of the TIGR Research Group, Czechia

2023, 2022

Given lectures on the topic of String Attractors

ScienCon, Poland

2022

Selected for science conference focused on choosing career path

Hands on CERN – selected for excursion to CERN after taking part in the seminar organized by FNSPE, CTU

2020

Moderator of the Physics Education session of “IAPS at a distance”, online

2020

Event organized by the International Association of Physics Students

FYKOS Physics Correspondence Competition, online

2018 - 2020

Two years of participation, both times 11th in my category

CERN HSSIP, Switzerland – selected among the best 24 high-school students from Czechia for two-week-long internship in CERN

2 weeks, 2017

PROJECTS

Mathematical Model of Phylogenetic Compression – Under Dr. Karel Břinda (Inria, France) 2023 - PRESENT

Gaining insights in bioinformatics and compression

String Attractors – Under Prof. Ľubomíra Dvořáková (CTU, Czechia) and Dr. Karel Břinda (INRIA, France) Formally proved newly discovered minimal attractors of special classes of words, and developed algorithms to work with them	2023
Constant Gap Sequences – Under Prof. Ľubomíra Dvořáková (CTU, Czechia) Studied and gained insights in combinatorics on words	2021
LEGO Robots Programming – Under Dr. Lenka Kretschmerová (TUL, Czechia) Assembled and programmed a robot using Lego MindStorms NXT and LabVIEW	2016 - 2017

WORK EXPERIENCE

Member of the leadership of FYKOS (FMP, CUNI)	2020 - PRESENT
<ul style="list-style-type: none"> Student group organizing several international physics competitions and other educational events for high-school students under the patronage of the Faculty of Mathematics and Physics, Charles University Annually coordinating project management of these events <ul style="list-style-type: none"> 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 Fyziklani - in-presence physics competition in Prague, last year ~ 1200 participants from 21 countries Physics Brawl Online - online physics competition, last year ~ 3900 participants from 62 countries Day with experimental physics - free excursions to scientific laboratories for ~100 high school students Leader of the autumn week-school for 40 participants in 2022, coordinated 20 organizers 	
IT developer of FYKOS	2020 - PRESENT
<ul style="list-style-type: none"> Developing several static websites using Nette framework and dokuwiki Maintaining SQL database of participants and its web application Deploying and maintaining websites on the server, handling redirecting to remote servers Designing scripts to simplify workflow Providing IT support for both organizers and participants of the competitions 	
Lecturer and organizer of Science summer camps for children (FSc, CUNI)	2018 - PRESENT
<ul style="list-style-type: none"> Annual two-week summer camp for 90 elementary school pupils with focus on education in science Creating and lecturing physics programs for children Organized by the Faculty of Science, Charles University 	
Database administrator and organizer of Science Week (FNSPE, CTU)	2022
<ul style="list-style-type: none"> 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 AND SKILLS

Czech – native speaker

English – Level C2, Cambridge Advanced English Certificate

Spanish – Level B2, self-estimated

French – Level A2, self-estimated

Skills – C++, Python, C#, PHP, HTML, Git, Nette, TeX, XML, MySQL, dokuwiki

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

Computer Science – Programming in C++ (3 semesters), Linear Programming, Introduction to Algorithms, Introduction to UNIX, Computer Graphics (2 semesters), Introduction to Java

Physics – Thermal and Molecular Physics, Mechanics, Electromagnetism, Waves and Optics