Veronika Hendrychová

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

Updated on April 9, 2023

EDUCATION

Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University (FNSPE CTU)

September 2020 - PRESENT

Third year of bachelor studies of Mathematics and Computer Science; CGPA: 4.0, weighted grade average 1,109

AWARDS

Merit scholarship June 2021

For excellent grades during 1st year of bachelor studies

"General Alois Liška Award" June 2017

For excellent representation of Grammar-school Turnov during high-school studies

WORK EXPERIENCE

Member of the leadership of FYKOS

December 2020 - PRESENT

- One of the principal organizers of FYKOS student group organizing several annual physics competitions and other educational events for high-school students on an international level
- Coordinated project management of these competitions
 - 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
 - o 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
- Leader of the autumn week-school for 40 participants in 2022, coordinated 20 organizers
- FYKOS belongs to the Faculty of Mathematics and Physics, Charles University

IT developer of FYKOS

July 2020 - PRESENT

- Developing several static websites using Nette and dokuwiki
- Maintaining SQL database of participants and events and its web application
- Deploying and maintaining websites on server, handling redirecting to remote servers
- Designing scripts to simplify workflow
- Providing IT support for both organizers and participants of the competitions

Organizer of Science summer camps for children

July 2018 - PRESENT

- 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

March 2022 - July 2022

- One-week event for 150 high-school students, focused on popularization of and education in physics
- Maintaining the database, communication with participants, and maintenance of the website on server
- Organized by the Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University

PROJECTS

String Attractors – Project under Prof. Ľubomíra Dvořáková (CTU, Czechia)	2022 - PRESENT
and Dr. Karel Břinda (INRIA, France)	
Studied string attractors and developed algorithms to work with sequences and their attractors	
Constant Gap Sequences – Project under Prof. Ľubomíra Dvořáková (CTU, Czechia) Studied and gained insights in combinatorics on words	July 2021
LEGO Robots Programming – Project under Dr. Lenka Kretschmerová (TUL, Czechia) Assembled and programmed a robot with a temperature sensor using Lego MindStorms NXT and LabVIEV	2016 - 2017 V

INTERNSHIPS, CONFERENCES, COMPETITIONS

Internship at the Inria/IRISA institute, Rennes – week-long stay at the institute including	March 2023
giving an invited lecture on "String attractors of infinite words" for the GenScale project team	
Students' Conference of the TIGR Research Group Given lecture on the topic of String Attractors	June 2022
ScienCon – selected for science conference focused on choosing career path, organized by International Association of Physics Students in Poland	April 2022
Hands on CERN – selected for excursion to CERN after taking part in the seminar organized by FNSPE, CTU	November 2020
Moderator in the Physics Education session of "IAPS at a distance" Event of the International Association of Physics Students	August 2020
FYKOS Correspondence Competition Two years of participation, both times 11 th in my category	2018 - 2020
CERN HSSIP – selected among the best 24 high-school students from Czechia for two-week-long internship in CERN	June 2017
Czech Programming Olympiad – 1x regional round during high school	2019
Czech Physics Olympiad – 4x regional, 1x national round during high school	2016 - 2019
Czech Language Olympiad – 4x regional, 1x national round during high school	2016 - 2019
Spanish Language Olympiad – 1x regional round during high school	2016

LANGUAGES AND SKILLS

English – Level C2, CAE 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, Probability and Statistics

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

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