Kristýna Harvanová

(+420) 733 751 730
kristynaharvanova@gmail.com
Kristyna-Harvanova
in Kristýna Harvanová

			0.0	
\vdash	1117	\sim	ŤΙ	n

- 2021 Bachelor's Degree, Charles University, Faculty of Mathematics and Physics
 - Major: Computer Science, specialization: Artificial Intelligence
- 2021- Jaroslav Ježek's Conservatory and College of Music, major: Music, specialization: piano, piano jazz
- 2013–2021 Gymnasium, Olomouc Hejčín, Tomkova 45, 779 00 Olomouc, Type: Eight-year gymnasium

Projects

- Python Postprocessing of Synthetic Sheet Music in the Context of Optical Music Recognition (bachelor thesis) computer vision, data analysis, deep learning, generating synthetic data, working with serialization data formats
 - C# PacMan implementation of search algorithms (e.g., A*) in C#, GUI
 - Java Jazz Chord Generator object-oriented programming, generic types, command line app, Unit Tests
- Prolog Rubik's Cube Solver using non-procedural and logic programming

Work Experience

- 2023- Team member of Prague Music Computing Group, Institute of Formal and Applied Linguistics Faculty of Mathematics and Physics, Charles University
- 2023- Piano teacher, music theory, and harmony, ZUŠ Folklorika Praha, private lessons
- 2023- Member of the Kühn's Choir, Cooperation with leading Czech and international music ensembles
- 2021 Leader of the musical section, creator of media content, Ballet Studio at the Moravian Theatre Olomouc
- 2019–2020 Volunteering, Organization: Charita Olomouc
- 2017-2020 Summer camp leader, musical accompaniment at weddings and other events

Language and Other Skills

- Czech Native speaker
- English Cambridge Assessment English FCE (level B2)
- German ÖSD Zertifikat B2 (level B2)
- Driving Category B
- licence

Skills and Abilities

Fast learner, leadership, communication skills, empathy, teamwork and adaptability, problem-solving skills, organisation, reliability and creativity

Achievements and Awards

- April 2024 Active contribution at the Prague Music Computing Group workshop
 - "Postprocessing of Synthetic Sheet Music in the Context of Optical Music Recognition"
- 2022, 2023 Scholarship for outstanding academic achievements at the Faculty of Mathematics and Physics, Charles University, Major: Computer Science
- 2020–2024 **1st places in the national competition Dance World Cup**, nominations for the world finals as a coach in the Song&Dance category
 - 2020 B. Challenge, Successful solver of the national round
- 2017–2020 Logic Olympiad, Successful solver of the regional round
 - 2020 Czechitas Computer Science Project Competition, 1st place

2019	Matematický klokan, 1st place in the regional round
2018	Mathematical Olympiad, Successful solver of the regional round
2017	Offer of membership in Mensa Czech Republic
2016	Logic Olympiad, 3rd place in the regional round, advancement to the national final
2011-2020	School, district, regional rounds of the competition for pupils of the Czech Republic, 1st places
2019	International Competition of Large Wind Orchestras, 1st place, special award
2019, 2016	Regional competition of piano four hands and playing on 2 pianos, 1. místo, speciální ocenění
	Additional Education, Courses

- August 2020 Summer School of Computer Science, Czechitas (CTU)
- August 2020 Prague Conservatory International Summer Piano Courses, Piano
 - 2020 Olomouc Masterclasses in Performance, Piano and harpsichord
 - 2019–2020 Touch Typing Course
 - 2007-2020 ZUŠ Iši Krejčího Olomouc, Na Vozovce 32, 779 00 Olomouc

Piano, Jazz piano, graduation (II. cycle)

ZUŠ "Žerotín" Olomouc, Kavaleristů 6, 779 00 Olomouc, Singing, Popular singing

Interests and Hobbies

Participation in music ensembles – ZUŠ, conservatories, independent student music groups, as a piano player, melodic percussion instruments player, cajon player, singer

Sports - badminton, swimming, jumping

Dance - tap dance, ballroom dancing, ballet, Latin dance, musical