Sabína Ságová

lacktriangledapprox Prague lacktriangledapprox sagovasabina@gmail.com lacktriangledapprox (+420) 773 025 571 in sabinasagova lacktriangledapprox sabinasagova

Education

Charles University

2024 - 2026

Master's degree, Artificial Intelligence

 Coursework: Data Mining, Social Networks and Their Analysis, Evolutionary Algorithms, Evolutionary Robotics

Charles University 2020 - 2024

Bachelor's degree, Computer Science

- ∘ Bachelor thesis: Web application for learning SQL. Available at: https://dspace.cuni.cz/handle/20.500.11956/193103. (Demo Website ∠)
- Coursework: Database Systems, Principles of Data Organization, Programming in Java language, Graph Algorithms, Digital Image Processing, Introduction to Computer Linguistics

Experience

Linguistic Annotator (Freelance)

Sep 2024 - Sep 2024

Institute of Formal and Applied Linguistics, Charles University

• Annotation of Slovak and English texts for a regional QA dataset

IT Trainee Jun 2023 - May 2024

Zentiva

- o Processing of incoming tickets in the Zeus system (mainly serialization)
- o Creation and management of master data in IT systems (mainly serialization)

Technology internship - Business analyst

Sep 2023 - Feb 2024

Accenture

- Member of financial services team
- Primary role: translation between English and Czech, translation of insurance core system implementation documents (e.g. solution proposals for contacts, contracts, insurance events)

Administrative Assistant

Aug 2022 - May 2023

AQUA HEALTH, s.r.o.

- Windows installation and basic PC network setup, basic cleaning of PCs and projectors, office cleaning
- Assisting in the processing of accounting

Projects

Painter

OK

- Developed a painting application with basic functionalities such as drawing points and various shapes, setting colors, adjusting thickness, and saving images
- o Tools Used: Java

Space Invaders

0

- Developed a Space Invaders game where the player controls a spaceship to shoot approaching aliens while
 dodging enemy fire, with two shields that change color upon impact and disappear after multiple hits, while
 also tracking the player's score
- ∘ Tools Used: C#, .NET Framework

Skills

Languages Skills: Slovak, Czech, English (C1), German (B1)

Technical Skills: Python, Flask, API, Java, JavaScript, SQL, UML, HTML, CSS, Bootstrap