

</> Czakó Orsolya </>

Software Developer

struct Contact{ \(\subseteq +36202845458 \) in LinkedIn \(\subseteq \) GitHub \(\subseteq \) czakorsi@gmail.com \(\);

About Me

As a dedicated Computer Science student with a strong commitment to continuous learning, I strive to stay updated on technological advancements. consistently seek knowledge, earn certifications, and spend my free time programming and working on projects.

Education

- Csokonai Vitéz Mihály High School sept. 2019 - jun. 2023
- Computer Science Bsc University of Debrecen sept. 2023 - jun. 2026

Languages

English

Advanced (Level C1)

Cambridge University Press & Assessment

French

Pre-intermediate (A2-B1)

Link to Credly profile:

Credly

Experience

Data Collector, Arteries

2023. december - 2024.february (Seasonal)

O Home Office

Gathered data from various sources for AI model training, ensuring accuracy and reliability.

Course Instructor

2024. september - 2025.june

O Home Office

As a Course Instructor, responsibilities include teaching essential Python topics, such as variables, data types, control structures, and functions, with a progression into advanced concepts like object-oriented programming, inheritance, and polymorphism. The curriculum also covers practical skills in file handling, error management, and game development using Python and Pygame. Engaging demonstration sessions highlight key techniques, creating a structured, hands-on learning experience designed to equip students with both foundational and advanced Python skills.

Certificates

IT Specialist - Cybersecurity **Document** IT Specialist - Java Document IT Specialist - Python **Document** IT Specialist-HTML and CSS Document Microsoft Certified: Azure Fundamentals **Document** Microsoft Certified: Azure Data Fundamentals Document Microsoft Certified: Security, Compliance, and Identity Fundamentals Document **NVIDIA - Fundamentals of Deep Learning** Document **NVIDIA - Computer Vision for Industrial Inspection** Document **NVIDIA - Accelerating Data Engineering Pipelines Document NVIDIA - Applications of Al For Anomaly Detection** <u>Document</u> **NVIDIA - Applications of AI for Predictive Maintenance** Document **NVIDIA - Fundamentals of Accelerated Data Science** Document

Skills



CSS



Java



HTML, XML



Python



SOL