Kiss Mihály

Computer Science student



Summary

Student at University of Szeged.

I am studying Computer Science with a specialisation in Artificial Intelligence.

English level: B2+

My aim is to grow both professionally and personally. I am motivated by challenging work environments that offer learning and growth opportunities.

Projects

Own projects

- SemEval 2021 Task 5: Toxic span detection project: I have built a BERT model. (Python, Jupyter notebook)
- · Dog or Cat application KN Classifier
- European Soccer complete analysis

University projects

- · Heroes of Might and Magic game in a simplified version. One of the best projects out of 500 participant. (Java)
- Bank web application (Java Spring, PostgreSQL)
- Job searching web application (PHP, Oracle)
- Webshop (Java Spring, MySQL)

Education

University Of Szeged

Computer **Science**

Sep 2021 to Jun 2024

Kecskeméti SZC Kandó Kálmán Technikum

High School diploma (Engineering technologist)

Sep 2015 to Jun 2020 (technical college)

Skills

Main knownledge:

- Python (Pandas, PyTorch, Tensorflow),
- C++,
- SQL (MySQL, PostgreSQL, Oracle).

Also studied: C, HTML, CSS, JavaScript, Java.

Finished Introduction to Data Science course, which is provided by Cisco

Contact



+36-30-354-7562



kissmihalyit@gmail.com

