

AKOS GERGELY

IT ENGINEER



Profile

I am eager to be challenged in order to grow and further improve my IT skills. I am seeing a part-time position in the industry in which I can put into practice my knowledge and experience, ultimately benefiting the operations of the organisation that I work for.

Experience

2019 - 2020 **Grandsoft Kft.**
IT Engineer, Nyiregyhaza
Predict a solar park's next day power production depending on weather prediction

Education

2017 - Present **IT Engineering**
Budapest University of Technology and Economics

Course

2019 **IBM DATA SCIENCE**
IBM, Coursera
Learned Data Preparation, Machine Learning Techniques, Data Visualization


2019 **DEEP LEARNING**
deeplearning.ai, Coursera
Taught me how to implement Deep Neural Networks


2020 **TENSORFLOW IN PRACTICE**
deeplearning.ai, Coursera
Taught me how to implement Neural Networks in Tensorflow


2020 **PYTHON PROJECT: PILLOW, TESSERACT, AND OPENCV**
University of Michigan, Coursera
Introduced me how to use pillow and tesseract, openCV was more in detail


2020 - Present **IBM APPLIED AI**
IBM, Coursera
Learned how to use Watson for

Interests

 **Playing Chess**
Multiple national champion

 **Motorcycling**
My favourite adrenaline booster

 **Learning**
Always eager to learn new skills




 **Sporting**
Everyday fulfills me with energy

Skills

Programming Languages

Python	<div><div></div></div>
Java	<div><div></div></div>
C#	<div><div></div></div>
C++	<div><div></div></div>
C	<div><div></div></div>

Contact

 Budapest
 +36 30 411 42 56
 geakos01@hotmail.hu