Nuh Muhammed Pişkin



Professional Summary

- "I will prepare and some day my chance will come."
- Abraham Lincoln



Employment history

Computer Vision Engineer/ SYNTONYM

Dec.2019 - Present



Education

Ege University, İzmir, Türkiye

Master of Science, Civil Engineering Department of Structure (Master's Degree), Present

Ege University, İzmir, Türkiye

Bachelor of Science, Civil Engineering, Jun, 2018



Publications

- Earthquake Estimation with LSTM Network Model (Paper)
- Stream Estimation by Long-Short Term Memory Networks (Paper)



Hobbies

- Electronic (Arduino, Raspberry Pi)
- Scuba Diving (I have CMAS One Star License)
- Paragliding (I am paragliding instructor at Ege University)



Certifications

- Intermediate Intel® Distribution of OpenVINO™ toolkit for Deep Learning Applications <u>Coursera</u>
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning <u>Coursera</u>
- Object Detection with Amazon Sagemaker <u>Coursera</u>
- Build local development environments using Docker containers <u>Coursera</u>
- Deep Learning Specialization Coursera
- Sequence Models <u>Coursera</u>
- Convolutional Neural Networks <u>Coursera</u>
- Structuring Machine Learning Projects <u>Coursera</u>
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization <u>Coursera</u>
- Neural Networks and Deep Learning <u>Coursera</u>

Personal Info

Phone:

+90 5397998727

Email:

nmpiskin@gmail.com

Github:

nuhpiskin

Linkedin:

https://www.linkedin.com/in/nuh-muhammed-pi%C5 %9Fkin-822a56157/

Languages

English

Skills

- Linux
- Python
- C++
- Opency, Numpy, Pandas
- Tensorflow, Pytorch, NCNN, ONNX
- (AWS and GCP)
- Mobile Al Deployment

INTERESTED TOPICS

- Generative Models
- 2D/3D Deep Learning
- Pedestrian Face and Body Analytics