

# 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 [Coursera](#)
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning [Coursera](#)
- Object Detection with Amazon Sagemaker [Coursera](#)
- Build local development environments using Docker containers [Coursera](#)
- Deep Learning Specialization [Coursera](#)
- Sequence Models [Coursera](#)
- Convolutional Neural Networks [Coursera](#)
- Structuring Machine Learning Projects [Coursera](#)
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization [Coursera](#)
- Neural Networks and Deep Learning [Coursera](#)

## Personal Info

**Phone:**  
+90 5397998727

**Email:**  
[nmpiskin@gmail.com](mailto:nmpiskin@gmail.com)

**Github:**  
[nuhpiskin](https://github.com/nuhpiskin)

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

## Languages

English

## Skills

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

## INTERESTED TOPICS

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