

# SELAHATTIN **SERDAR** HELLI

# CONTACT

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Ataşehir/İstanbul

https://github.com/SerdarHelli (Some Projects at My Repository)

# PERSONAL PROFILE

A biomedical engineer and machine learning area with experience on deep learningneural networks, computer vision, data modelling, and numerical analysis

# AREAS OF EXPERTISE

- · Machine Learning, especially Deep Learning
- Numerical Analysis
- Image Processing Computer Vision
- Working knowledge of Python

## **OTHER SKILLS**

- The ability to analyze complex technical information
- The competency of analyze, design and implementing artifical intellegence structures
- Detail oriented
- English
- Natural Language Process
- · Keras, Tensorflow, Pandas, Stats.Model,Scikit-Learn,OpenCV, PIL libraries
- Google-Colab, Spyder and Jupiter Notebook with Anaconda Navigator

# **REFERENCES**

Asist.Prof.Dr Andaç HAMAMCI E - andac.hamamci@yeditepe.edu.tr P-0 (216) 578 00 49

# **WORK EXPERIENCE**

#### **INTERNSHIPS**

Yeditepe Üniversitesi Diş Hastanesi 2018 - 2019

- Modified existing device to correct errors and optimize efficiency
- · Prepared detailed reports
- Provided technical support for device hardware and software

As an intern in a dental clinic, I had the opportunity to learn about many dental devices, computer vision software, and clinical databases. During my internship, I was interested in the installation, repairing, maintenance of medical devices.

Intern in a IT Consultancy - Mega Bilgi İletişim | 2013 - 2014 During my internship, I provided technical support for computer hardware and software to the companies and their employee. The componies were such as "Turkon Holding", "ITS. Caleb Brett Deniz Survey A.Ş.".

# **EDUCATION HISTORY**

#### YEDITEPE UNIVERSITY

Bachelor of Biomedical Engineering, 2020

## MACHINE LEARNING PROJECTS

- Automatic Semantic Segmentation In One-Shot Panoramic Dental X-Ray Images Using Deep Learning with U-Net(Fully Connective Convolutional Neural Networks)
- Medical Image Classification with VGG-19
- Natural Language Process Text Classification On Posted Tweets Are About The Violence To Woman Or Not.
- Short-Term Forecasting COVID-19 Cases In Turkey Using Long Short-Term Memory Network

## MEMBERSHIPS AND VOLUNTEER WORKS

- Member of IEEE (The Institute of Electrical and Electronics Engineers)
- Member of EMBS (IEEE Engineering in Medicine and Biology)
- BIOMATE (Biomedical Engineering Conference with IEEE)

#### CERTIFICATIONS

"Neural Networks and Deep Learning" an online non-credit course authorized by deeplearning.ai

## **PUBLICATIONS**

• S.Serdar HELLİ,Çağkan DEMİRCİ,Onur ÇOBAN, Andaç HAMAMCI."Short-Term Forecasting COVID-19 Cases In Turkey Using Long Short-Term Memory Network", 2020 Medical Technologies Congress (TIPTEKNO). IEEE, 2020 (submitted)