FATİH BAŞATEMUR

Computer Engineer

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▼ Tekirdağ, Turkey



PROFESSIONAL EXPERIENCES

Cevik Cözüm

♥ HomeOffice

Web application with navigation feature for workplaces. Angular for frontend. Java and JS for backend.

Karadeniz Technical University

July 2020 - September 2020

♥ Trabzon

"Single-Shot Autofocus Microscopy Using Deep Learning" project was realized with Prof. Dr. Murat Ekinci. Deep learning was used to observe clearer images with a microscope.

EDUCATION

Computer Engineering

Karadeniz Technical University

2018 - Ongoing

♀ Trabzon, Turkey

CGPA: 3.43/4.0

Selcuk University

2017 - 2018

♥ Konya, Turkey

CGPA: 3.83/4.0

PROJECTS

FFT-Variance Artificial Neural Network Creating with CUDA

Creation of an artificial neural network that can measure clarity from tissue images produced using Light Microscope by coding with C ++ & CUDA.

Artificial Neural Network Design using CUDA

It offers parallel testing of artificial neural network models created using Keras in C ++ environment with CUDA. Dense, BatchNormalization, ReLu, Sigmoid etc. layers are programmed with CUDA.

Multilayer & Multicategory Learning Rules ANN Design

A multi-layer and multi-neuron artificial neural network was designed. Classification of linear or nonlinear 2 dimensional samples was carried out. The project was implemented with Visual C ++ CLI.

SRCNN Image Restoration

Single image super resolution example has been tried to be created with Python/Keras and PyQt5. Artificial neural network created and trained using Python and Keras.

TECHNICAL SKILLS

CUDA Runtime API (C/C++)

Keras & Tensorflow

OpenCV (C++/Python)

Darknet/YOLO V3 **Computer Vision**

Machine Learning Deep Learning / ANN

Socket API MySQL & MsSQL

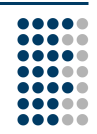
C# Form & DevExpress

Linux(PopOS) / Bash Script | Latex

PyQT5

PROGRAMMING

C/C++ C# **PYTHON JAVA DART/FLUTTER** HTML/CSS **PHP**



CERTIFICATES

- GPU Programming (UDEMY)
- Computer Vision & Object D. (UDEMY)
- OpenCV A-Z(UDEMY)
- Machine Learning & Python (UDEMY)
- Artifical Intelligent A-Z (UDEMY)
- DART & Flutter (UDEMY)
- Python PyQT5 (UDEMY)
- JAVA Full Stack (UDEMY)
- C# & DevExpress (UDEMY)

REFERENCE

Dr. rer. nat. Eren Erdal Aksoy

- @ eren.aksoy@hh.se
- Halmstad University & Computer Vision, Autonomous Vehicles, Sweden

LANGUAGES

- English: B2
- Turkish: Native

Medical Mask Detection

Covid-19 medical mask detection for public places

• Artificial neural network created and trained using Python and Keras.

Classification of Skin Cancer with CNN

Classification of 7 different cancer groups using Skin Cancer MNIST HAM 10000 dataset

- Artificial neural network created and trained using Python and Keras.
- Visualized with PyQt5

Circle and Line Detection With Hough Transform

Hough Space algorithm is used to determine the line / circle on the image by performing the edge detection in the Canny Edge Detection process on the image.

Object Train Test Classification

It is the determination of each object using the K-Means algorithm on the image and the feature extraction result of each determined object.

ChatONE Chatapp

A messaging application was created in the PyQt5 interface with socket programming and multithreading.

SQL Based Commercial Automation

Commercial automation application has been implemented. C # / DevExpress Framework and MsSQL used while creating.

Site of University Graduates

A website with PHP, MySQL and JS has been designed for university graduates.

EXTRA PROJECTS

- Real Time Object Tracking (C++ / OpenCV)
- Youtube Downloader (Python / PyQt5 and Pytube Framework)
- Flappy Bat (JAVA / Android game and libGDX Framework)
- CUDA Matrix Multiplication/2D-3D Convulation (Parallel programming with CUDA)
- Eight Queens Puzzle (Solution of 8 queen problems with heuristic repair method)

AWARDS AND LEADERSHIP

TUBITAK C STAR Licance Project

♀ Turkey

 Computer Vision and Machine Learning based automated Light Microscopy scanning and analysis for the differential diagnosis of Malignant Neoplasia and Reactive Mesothelial Hyperplasia with Computer Aided Cytopathology.