# SANAN SULEYMANOV

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% https://github.com/SananSuleymanov

## **EDUCATION**

# MSc., Computer and Systems Engineering Tallinn University of Technology

## Sep 2021 - Jun 2023

♥ Tallinn, Estonia

- Thesis: Underwater video object tracking in challenging visibility conditions
- Relevant Coursework: Computer Vision, Machine Learning, Machine Learning for Embedded Systems, Robotics, Control Systems.

# Bachelor, Process Automation Engineering Azerbaijan State Oil and Industry University

₩ Sep 2016 - Jun 2020

Paku, Azerbaijan

- Thesis: Identification and Optimization of Gas-lift well performance
- Cum Laude

## **EXPERIENCE**

## **Equipment Engineer**

#### **Ericsson Estonia**

Mov 2021 - Present

♥ Tallinn, Estonia

- Developed and implemented maintenance plans and schedules for production equipment, while monitoring performance and analyzing data.
- Maintained an impeccable safety record throughout my tenure, successfully achieving zero equipment-related incidents in production.
- Demonstrated strong organizational and communication skills, ensuring smooth coordination among stakeholders including production, maintenance and project team.
- Took charge of defining requirements and specifications for the design of new equipment or upgrades, driving the end-to-end process from concept to installation and testing.
- Implemented development and upgrade on production lines related to NPI projects

## Management Assistant

#### Su Inshaat

**♀** Tallinn, Estonia

- Preparation of handover act of projects and HSE documents.
- Managing tasks among team members given by the Management Board.
- Internal audit of ISO 9001, 14001, 45001 application.
- Seeking out suitable prospective partner companies while actively pursuing new customer acquisition and conducting successful sales meetings.

# HANDS-ON PROJECT EXPERIENCE



### **AI Medical Diagnostics Application**

Web-based medical application is developed to assist medical institutions in the diagnostics of medical conditions. Currently, it can segment the cancer areas in the brain from uploaded MRI images and also, predict whether a patient is likely to get a stroke based on the input parameters like gender, age, various diseases, and smoking status. Tool Stack: Django, HTML/CSS, Tensorflow, OpenCV, scikit-learn, numpy



## **Automatic Optical Inspection for Screwing Process**

The desktop application is intended to be used in the production for screwing quality check of product units. It runs a CNN-based classification algorithm in live-stream video in the region of interests drawn by the user on product image for Pass/Fail cases in process. Tool Stack: PyQt, Tensorflow, OpenCV

## **ABOUT ME**

"Over the last three years, I have passionately pursued the enhancement of my skills in the field of AI, with a focus on Machine Learning and Computer Vision during my master's program. My commitment has been evident through both academic excellence and practical project engagements. This transformative journey has equipped me with substantial hands-on experience and a profound theoretical foundation, encompassing a diverse array of essential tools crucial for the development of AI projects."

## **TECHNICAL STRENGTH**

Python
C/C++
Machine Learning
Computer Vision
OpenCV
Tensorflow
scikit-learn
numpy, pandas, matplotlib
Flask
Django
Git
AWS
SOL



## **TRAININGS**

Introduction to Machine Learning in Production

#### Deeplearning.ai

Mov 2023

Supervised Machine Learning: Regression and Classification

Deeplearning.ai, Stanford University

Fraud Detection on Financial Transactions with Machine Learning on Google Cloud

### **Google Cloud**

₩ Sep 2022

Advanced Computer Vision with Tensorflow

## Deeplearning.ai

₩ Jul 2022



#### Vision Based Fish Tracker

It is master research project which was intended to be developed for the tracking and counting of underwater objects using camera in farms. Different kinds of state-of-the-art tracking algorithms such as DeepSORT, StrongSORT, OCSort are tried to find the best-performing options for environmental and object-related challenges. The model is deployed on a web application to allow users to upload videos for analyzing and receiving report. Tool Stack: Flask, HTML/CSS, OpenCV, PyTorch



# ENSA.ai - Machine Learning based control of Building HVAC system

ENSA.ai is an award winner team project developed for HVAC Energy Management in public buildings using Al-based occupancy predictor. Dataset collection for the training is conducted in a real-life environment. Deployment of trained FCNN model is done by developing REST API and Flask-based web application; Tool Stack: Heroku, Flask, HTML/CSS, MongoDB, Tensorflow, pyplot, numpy, scikit-learn



## **BROKR** - Strock prediction application

The stock prediction app is a learning project which employs LSTM model for predicting next day price of stock according to previous days. The model is trained on the historical open-source data of companies. The developed web application demonstrates received time-series stock prices from Yahoo API on plot and allows to predict next value. Tool Stack: Flask, HTML/CSS, Tensorflow, numpy, pandas, matplotlib.

The repositories of projects can be found in the following GitHub page:  $\verb|https://github.com/SananSuleymanov||$ 

# **LANGUAGES**

English Azerbaijani Turkish



100 Days of Code: The Complete Python Pro Bootcamp

Udemy, Dr. Angela Yu

₩ 2022

Neural Networks and Deep Learning Deeplearning.ai

₩ Jul 2020

## **PUBLICATION**

7th scientific-technical conference of students dedicated to the 90th anniversary of academician Azad Mirzajanzadeh

Thesis: Identification of Gas Lift Well Performance



