

Can Savcı

Machine Learning Engineer

Highly expertise with Computer Vision, NLP and Reinforcement Learning

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EDUCATION

Computer Science - Comprehensive Scholarship

Bilkent University

09/2013 - 06/2021

Ankara, Türkiye

WORK EXPERIENCE

Machine Learning Engineer

ArVis Technology

08/2023 - Present

Achievements/Tasks

- Worked on a project which includes the various Computer Vision architectures such as ResNet, UNet and YOLO, GAN and VAE architectures.
- Have experience in both standard Image Processing and Modern Computer Vision. Worked on the Localization, Colorization, Face Swapping problems.
- Finished the prototype of project.

Machine Learning Engineer

SemperTech

11/2022 - 05/2023

Achievements/Tasks

- Created the state of art Intent Detection and Slot Filling model. Mainly worked on the NLP concepts and LLMs such as BERT, GPT2, Intent Detection and NER.
- Integrated the project to Jetson TX2 using OnnxRuntime, PyTorch and TensorRT libraries.
- Successfully managed data creation, preprocessing, augmentation and model training/finetuning.

Software Engineer

AYESAŞ

Achievements/Tasks

- Developed a project has been written with Java 8. It uses OSGi support and Swing-JIDE-LookAndFeel libraries for UI.
- Used Git, Bitbucket, Jira, Jenkins and Yourkit Profiler and developed the project with "Waterfall Practices".

SKILLS

Python

Java

Linux

Computer Vision

Image Processing

Docker

PyTorch

RL

Software Engineering

Spring/Spring Boot

CERTIFICATES

Java Spring Boot Microservices with k8s, Docker, AWS | Monolithic to Microservices
(04/2023 - Present)

Spring Boot Unit Testing and Integration Testing with JUnit, Mockito and MockMvc

LANGUAGES

English

Full Professional Proficiency

Turkish

Full Professional Proficiency

INTERESTS

Poem

Animal Care

Mentorship

AI

Debating