

HAKAN ERGIN

JUNIOR AI/ML DEVELOPER

PYTHON Pandas

Numpy

Scikit-Learn

Pytorch/Tensorflow

FlaskAPI

OpenCV

JAVASCRIPT Typescript

React.js / native

Node.js

GraphQL / Apollo

DATABASES MongoDB

SQL

Neo4i

OTHERS CLI-Linux

Docker

Google Cloud Git - Github

ROS

EDUCATION High-school graduate

CERTIFICATES 3D modeling

3D animation

LANGUAGES Turkish (Native)

English (Professional)

French (Basic)

Spanish (Basic)

Italian (Basic)

CONTACT

+32 465835109

≥ hakan.ergin@gmail.com

• hakanErgin

in hakan-ergin

• 1060 Saint Gilles, Brussels

About

In 2019 I started learning programming. Two bootcamps, two internships and many little programs later; today, as I am completing my internship based on computer vision and machine learning at a robotics startup, I am looking for a well-suited position to invest my efforts in and dig deeper into these fascinating fields.

IT experience

INTERNSHIP @ uWare Robotics

Computer vision and Machine learning | **2022** (3 mo. - ongoing)

· Machine learning/Deep learning tasks involved;

Improving existing image classification model by image enhancement techniques.

Implementing convolutional neural networks by taking advantage of transfer learning and comparing their results with existing algorithms.

· Computer vision and 3D pose estimation tasks involved;

Working with the fiducial marker library <u>Apriltags</u> for assessing and verifying the IMU sensor errors of underwater autonomous vehicle.

Research - In-depth analysis of the library and its implementations and the academic papers. Study of pose estimation and frame translations.

Application - Creating a <u>test pipeline</u> using ROS for benchmarking the system based on requirements; such as ability to detect Apriltags at target speed, distances and angles, as well as its accuracy in estimations.

Realization - Recording measured videos and passing them through the test pipeline to create data sets. Analyzing and visualizing results.

BOOTCAMP @ BeCode

Artificial Intelligence / Data Science | **2021** (7 mo.)

Data - Web scraping, data analysis, preprocessing and visualization. **Machine Learning** - Prediction algorithms and procedures *i.e.* regression, classification, model evaluation.

Deep Learning - Natural Language Processing, Computer Vision and Neural networks.

PROJECT @ Bike Theft Tracker

Personal project with community value | **2020** (5 mo.) Developed and released my first real-life application on Android. And deployed onto Google Play Store.

INTERNSHIP @ Speech Act Services

Mobile Application Development | 2020 (5 mo.)

Developing a full-stack mobile application under the supervision of a senior developer while taking responsibility in every aspect of the project, from design to planning and developing.

BOOTCAMP @ HackYourFuture

Web Development and Programming Basics | **2019** (7 mo.) Fundamental training on HTML, CSS, JavaScript (NodeJS, ReactJS), Databases

Other

TECHNICIAN @ Telenia SRL.

Display technologies technician | 2016 (6 mo.)

ASSISTANT MANAGER / FRONT DESK @ Hush Hostels Co-management and customer services | **2015** (1.5 yrs.)

SOUND TECHNICIAN @ Acik radio

Live broadcast technician | 2012 (3 yrs.)