

Kaan Keskinsoy

Computer Science and Media M.Sc.



Contact



Languages

German (mother tongue)

Turkish (mother tongue)

English (fluent)

Skills

Programming Languages

Java · TypeScript · Python



C · C++



Databases

SQL · MongoDB



Web Technologies

Node.js · Express.js · Angular



HTML · CSS/SCSS



Docker



Mobile App Development

Android · Ionic



Machine Learning

PyTorch · Keras · Pandas



Tensorflow · Scikit-Learn · OpenCV



Education

Hochschule der Medien

03/2019 - 09/2021

Stuttgart

Computer Science and Media (Master of Science)

Final grade: 1.2

Thesis: Machine Learning Methods for Facial Reenactment
Creation and Detection

Hochschule der Medien

03/2014 - 03/2019

Stuttgart

Computer Science and Media (Bachelor of Science)

Final grade: 1.9

Thesis: Android Mobility Detection Library

Universität Stuttgart

10/2013 - 03/2014

Stuttgart

Computer Science

Staatliche Feintechnikschule

09/2010 - 07/2013

Villingen-Schwenningen

General higher education entrance qualification

Final grade: 1.9

Major subject: Information technology

Work Experience

M-Way Solutions GmbH

09/2016 - 03/2018

Practical semester and student trainee Full Stack Developer

Development of B2E Web Apps:

- Client- and server-side development based on frameworks
- Design and implementation of user interfaces
- Development and consumption of REST interfaces
- Development of Unit- and E2E-tests
- Development of CLIs based on Node.js
- Deployment, operating and maintaining of Web Apps

Technologies:

Angular · Ionic · TypeScript · Node.js · SQL · Docker · HTML · CSS/SCSS

Kaan Keskinsoy

Computer Science and Media M.Sc.

Projects

Machine Learning Methods for Facial Reenactment Creation and Detection

2021

Development and optimization of machine learning models for generating and detecting DeepFakes:

- Development of an ETL pipeline for video-based datasets
- Development and optimization of a generative and a discriminative machine learning model
- Development of logging and monitoring procedures
- Data visualization and analysis of results

Technologies:

Python · PyTorch · Pandas · OpenCV · Matplotlib

Lab Work: Programming Intelligent Applications

2020

Implementation of selected applications from Artificial Intelligence and Machine Learning including:

- Data Mining
- Digit Recognition using Object Recognition
- Digit Generation using Generative Adversarial Networks
- Word Embeddings and Deep Neural Networks for Document Classification
- Deep Reinforcement Learning
- Time-Series Prediction using Recurrent Neural Networks

Technologies:

Python · Tensorflow · Keras · Scikit-Learn · Pandas · Gensim

3D Ken Burns Effect from a Single Image

2020

Implementation of the paper '3D Ken Burns Effect from a Single Image':

- Train models for estimating and refining depth maps from an still image
- Creating a point cloud of the input image and its estimated depth map
- Projecting images from the point cloud and inpainting color and depth
- Extending the point cloud by adding the inpainted values to the point cloud
- Creating the 3d effect from multiple images captured from the point cloud

Technologies:

Python · PyTorch · OpenCV · Pandas

Smart Penguins

2019

Development of a Car2x system for the prevention of traffic accidents based on a mesh network:

- Implementation of an Android app for exchanging BLE messages
- Transmitting BLE messages through the mesh network (FruityMesh)
- Implementation of an early warning system on current traffic events
- Dockerization of the software environment

Technologies:

C++ · FruityMesh · Android · Docker · nRF52 Development Kit · NordicSemiconductor Android-BLE-Library

Easy Grow

2019

Development of an automatic irrigation system for plants based on the Wi-Fi microchip ESP8266:

- Development of a web application for controlling the system remotely
- Interactions via a hardware interface and a web application
- Implementation of WiFi functions using Espressif IoT Platform
- Dockerization of the software environment

Technologies:

C · HTML · CSS · Docker · lwIP Netconn API · ESP8266 RTOS SDK · Espressiv IoT Platform

Kaan Keskinsoy

Computer Science and Media M.Sc.

Projects

Next Search

2019

Cloud based development of a scalable search application for compressed content rendering of web pages:

- Design and implementation of the cloud architecture and the web app
- Processing and aggregation of website content through Cloud Functions
- Caching of compressed contents
- Access Management of different Cloud Providers

Technologies:

Node.js · Angular · TypeScript · HTML · CSS/SCSS · Bing Search API · Google Cloud Functions · IBM Cloud Object Storage

Mobility Detection Library

2018

Development of an Android library for monitoring locations precisely and energy-efficiently, using smartphones' sensors, context information, and recognition of motion patterns:

- Data analysis for recognizing different motion patterns
- Analysis and optimization the power usage and the quality of monitoring, motion patterns, network, and charging informations
- Development of the architecture for using the library in multiple applications simultaneously

Technologies:

Android · JavaScript · Angular · Chart.js · Geofencing API · Fused Location Provider API

Autonomous Shuttle

2018

Drafting of an shuttle service for passenger transportation:

- Design and development of a web service architecture
- Design of an interactive ride through matching interests and recognizing emotions of the passengers
- Developing a booking system
- Interest matching through analyzing passengers' Instagram pictures
- Using facial recognition for authentication

Technologies:

Node.js · Express.js · MongoDB · Mongoose · Angular · TypeScript · HTML · CSS/SCSS · Docker · Watson Text to Speech · Kairos Face Recognition API · Google Cloud Vision API

Billtracker

2018

Development of native applications in Android and iOS for saving and synchronizing of receipts in firebase:

- Design and implementation of the firebase database and storage
- Design and implementation of the Android and iOS user interfaces
- Synchronizing data and receipts from Firebase
- Managing the locally saved documents in the file systems

Technologies:

Android · Swift · Firebase · Android Camera API · AVFoundation

Kaan Keskinsoy

Computer Science and Media M.Sc.

Projects

Crypto Currency Tracker

2018

Development of a Web App for comparing crypto currencies:

- Using functional programming language Clojure
- Generating HTML through Clojure library Hiccup
- Consumption of the 'CryptoCompare' API for retrieving currency rates
- Processing of the currency rates through Clojure
- Representing the currency rates visually through clj-xchart

Technologies:

Clojure · Leiningen · Luminus · Compojure · Hiccup · clj-xchart · CSS

WatchIt

2017

Development of a responsive Web App for retrieving movie and series information:

- Design and development of a web service architecture
- Design and implementation of an interactive and responsive web UI
- Consumption of 'The Movie Database' API
- Extending the web service enabling users to create accounts, watch, and favorite lists

Technologies:

Node.js · Express.js · MongoDB · Angular · TypeScript · HTML · CSS/SCSS · Docker

Cap'n Can Webshop

2017

Development of a web shop:

- Design and development of a web service architecture
- Design and implementation of an interactive and responsive web UI
- Administrative view for maintenance of the product line
- Implementation of the shopping cart and the booking process
- Implementation of sessions
- Prevention of security threats as XSS, XSRF, and SQL injections
- Using of SSL/TLS encryption

Technologies:

Node.js · Express.js · MongoDB · Mongoose · Angular · TypeScript · HTML · CSS/SCSS · Docker

Private Eye

2017

Development of mobile weather stations for capturing environmental data und visualizing those in a Web App:

- Design and development of a web service architecture
- Design and implementation of an interactive and responsive web UI
- Implementation of data exchange between embedded devices and web service
- Implementation of visual representation of the weather stations' locations

Technologies:

Node.js · Express.js · MongoDB · Mongoose · Angular · TypeScript · HTML · CSS/SCSS · Chart.js · Leaflet