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

 $PyTorch \, \cdot \, Keras \, \cdot \, Pandas$

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

Groz-Beckert KG

03/2022 - today

Fullstack Developer

- Development and implementation of eCommerce platform
- Development and implementation of microservices using modern technologies, including Docker, Kubernetes
- Development of web apps using Angular, JavaScript and TypeScript
- Development in the SAP Hybris environment based on Java and Spring with interfaces to ERP, BW and FirstSpirit
- Introduction, consulting, training and 3rd level support of the solutions

M-Way Solutions GmbH

09/2016 - 03/2018

Practical semester and student trainee Fullstack 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

		•		
Ρ	ro	Р	~ 1	-C
	. 0	_	<u>_</u>	

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 2020 Lab Work: Programming Intelligent Applications 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 2019 **Easy Grow** 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

Technologies:

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

• Interactions via a hardware interface and a web application • Implementation of WiFi functions using Espressif IoT Platform

• Dockerization of the software environment

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:

 $Node.js \cdot Express.js \cdot MongoDB \cdot MongoOse \cdot Angular \cdot TypeScript \cdot HTML \cdot CSS/SCSS \cdot Docker \cdot Watson Text to Speech \cdot Kairos Face Recognition API \cdot Google Cloud Vision API$

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

Computer Science and Media M.Sc

ν	ro	ıρ	\boldsymbol{c}	۲c
	ı	ľ	<u>_</u>	L

Crypto Currency Tracker

2018

Development of a Web App for comparing crypto currencies:

- Using functional programming language Clojure
- Generating HTML through Cloiure library Hiccup
- Consumption of the 'CryptoCompare' API for retrieving currency rates
- Processing of the currency rates through Clojure
- Representing the currency rates visually through cli-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 \cdot Express.js \cdot MongoDB \cdot Angular \cdot TypeScript \cdot HTML \cdot CSS/SCSS \cdot 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:

 $\mathsf{Node.js} \cdot \mathsf{Express.js} \cdot \mathsf{MongoDB} \cdot \mathsf{Mongoose} \cdot \mathsf{Angular} \cdot \mathsf{TypeScript} \cdot \mathsf{HTML} \cdot \mathsf{CSS/SCSS} \cdot \mathsf{Docker}$

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:

 ${\sf Node.js} \cdot {\sf Express.js} \cdot {\sf MongoDB} \cdot {\sf Mongoose} \cdot {\sf Angular} \cdot {\sf TypeScript} \cdot {\sf HTML} \cdot {\sf CSS/SCSS} \cdot {\sf Chart.js} \cdot {\sf Leaflet}$