Mustafa Onur Eken

m.onureken@gmail.com • LinkedIn • Blog

Education

Oct 2016 - present Technische Universität München, Bayern, Germany

Master of Science in Informatics

Sep 2011 – Jun 2016 Boğaziçi University, İstanbul, Turkey

Bachelor of Science in Computer Engineering GPA: 3.46 / 4.00, Received Honor Certificate

Graduation Project: Player Rating Estimation via Bayesian Inference

Advisor: Assoc. Prof. Ali Taylan Cemgil

Experience

Oct 2017 – Present | Siemens AG, Munich, Germany

Working Student

Collaborating on a project that addresses the problem of pose graph optimiza-

tion in computer vision.

Apr 2017 - Jul 2017

TU München, Chair of Data Mining and Analytics, München, Germany

Working Student

Implemented an interactive graph visualization package in Python. Runs on web browsers, built using WebGL 2.0. Prominent features:

- Jupyter notebook integration
- · Time efficient rendering
- · Programmable visualization attributes
- · Multi-view visualizations
- Messaging across views

Aug 2015 - Sep 2015

Jun 2015 - Aug 2015

Huawei Technologies Co., Istanbul, Turkey

Software Engineering Intern

Worked on a project that aims cluster analysis of a Twitter dataset. Practiced principles of NLP and implemented fundamental algorithms.

.

Twentify, Istanbul, Turkey iOS Development Intern

Implemented some features in the production application using Objective-C.

Jun 2014 - Aug 2014 | sahibinde

sahibinden.com, Istanbul, Turkey

Android Development Intern

Learned basics of mobile application development. Implemented a minimalistic

client application for Twitter.

Skills

Natural Languages Turkish (Native), English (Fluent), German (A2)

Languages & Tools C, C++, Java, MATLAB, Python, Python Data Science Stack, PyTorch, Tensorflow,

OpenGL, Javascript, LTEX

Certificates and Honors

Jul 2017	Intercultural Competence and Communication Workshop, some of the topics covered are expectation management, multicultural teams, culture shock, perception, stereotypes.
Aug 2016	Vision & Sports Summer School, Prague, got introduced to state-of-the-art computer vision techniques and the recent works of the participant professors.
Oct 2015	TOEFL iBT, Reading: 27, Listening: 26, Speaking: 22, Writing: 22, Overall: 97/120
Sep 2015	GRE, Analytical Writing: 3.0/6.0, Verbal Reasoning: 150/170, Quantitative Reasoning: 170/170
Multiple Occasions	Deans Honor List, Spring '13, Fall '13, Spring '14, Fall '14, Spring '15, Fall '15, Spring '16
Fall 2012	Deans High Honor List

Activities

 Interdisciplinary Project @TU München, Chair of Construction Management & Real Estate Development Oct 2017 - Apr 2018

Created datasets for 6 cities in Germany and implemented two custom machine learning models for the prediction of the rate of returns in the real estate market.

- Attended to Innovation Hack @Microsoft Munich, Apr 2018
 Developed a real-time vehicle driver monitoring application using Azure services and Python in which driver
 - Developed a real-time vehicle driver monitoring application using Azure services and Python in which driver is able to specify what actions to alert for.
- Attended to 3D Reconstruction and Scene Understanding Meetup @Google Munich, Nov 2017
 Participants presented their recent works.
- Member of COMPEC, @Boğaziçi University, Sep 2011 Jun 2012
 Worked and in the organization of a hackathon: 7DX
- Attended to an international Summer Camp @Jena Germany, Aug 2012
 Charity work on re-organization of some rural facilities.
- · I am keen on basketball; I love tennis, skiing, hiking, reading, traveling.