Muhammed Olcay TERCANLI

COMPUTER ENGINEER

□ (+90)539 340 5527 | ■muhammedolcaytercanli@gmail.com | ♠ molcay.github.io | □ molcay | ் molcay

Education

MSKU(Muğla Sıtkı KOÇMAN University)

Muğla, TURKEY

COMPUTER ENGINEERING

September 2013 - June 2017

• 3.52 / 4.00

MSKU - School of Foreign Language

Muğla, TURKEY

PREP-CLASS

September 2012 - June 2012

• 1 year Prep-Class (Courses of Computer Engineering Department are 100% English) (76 / 100)

• English (B1)

Mecidiye Anatolian High School

Erzurum, TURKEY

September 2007 - June 2011

HIGH SCHOOL69 / 100

Experience _____

Scholarship Student

Muğla, TURKEY

TÜBİTAK

October 2016 - May 2017

- Learnt and Practiced Ruby, Ruby on Rails Application Development.
- Gained minor knowledge about LDAP Management (FreeIPA).
- Wrote some script for automate works.
- Gained knowledge about docker as beginner level.

Internship Erzurum, TURKEY

TÜRK TELEKOM DOĞU-I BÖLGE MÜDÜRLÜĞÜ

June 2016 - August 2016

- Learnt Android Mobile Application Development, Application Lifecycle.
- Practiced and improved Java knowledge.
- Some application development for Android.

Part-time Muğla, TURKEY

Muğla Sitki Koçman University, Computer Engineering Department

October 2015 - June 2016

Internship

MSKU Computer Engineering Department - Asst. İzzet PEMBECİ

July 2015 - September 2015

Muğla, TURKEY

- Implemented a board game called Tally-Ho! in Ractive.js (Javascript Framework).
- Re-Implemented a library automation system with Laravel (which was implemented in pure PHP in previous semester).
- Tally-Ho!: https://github.com/mkocaker06/Tally-Ho

Projects _____

Rate'Mall

MEMBER - SENIOR DESIGN PROJECT

October 2016 - May 2017

• Implementation: Django(Python), PostgreSQL

Finding pathways for a given metabolite

MEMBER - INTRODUCTION TO BIOINFORMATICS COURSE PROJECT

October 2016 - December 2016

- Gained knowledge about Bioinformatics' sources like KEGG, CheBI, WikiPathways, PubChem etc.
- Implementation: Python
- Source Code: https://github.com/mkocaker06/finding-pathways-for-metabolite

MOsTearch

Information Retrieval Systems Course Project

February 2016 - June 2016

- Gained knowledge about Solr.
- Used web2py for creating the search engine's UI.
- Implementation: web2py(Python), Solr

League of Legends' Helper Desktop Application

MEMBER - GUI PROGRAMMING COURSE PROJECT

- October 2015 December 2015
- Gained knowledge about GUI design principles and heuristics.
- Learned Prototyping with Balsamiq Mockup.
- Implementation: C#
- Source Code: https://github.com/erenvural/lol-helper

League of Legends' Helper Website

MEMBER - WEB PROGRAMMING AND DEVELOPMENT COURSE PROJECT

October 2015 - December 2015

- Gained knowledge about MVC and web-based application technologies.
- Implementation: Web2py (Python Framework)

Tally Ho! Game

MEMBER - DURING INTERNSHIP

July 2015 - September 2015

- Gained a skill works as a team.
- Database from DBMS course.
- Implementation: Ractive.JS and HTML & CSS
- Source Code: https://github.com/mkocaker06/Tally-Ho

MSKU Sıtkı Koçman School of Foreign Languages Library Automation System

Мемве**к** Мarch 2015 - July 2015

- Gained a skill works as a team.
- Database from DBMS course.
- First implementation: pure PHP
- Re-implementation: Laravel

MSKU Sıtkı Koçman School of Foreign Languages' Library Database

• Gained designing an Entity-Relationship(ER) Diagrams

• Learned Relational Algebra.

MEMBER - DBMS COURSE PROJECT

• Implementation: MySQL Workbench & phpmyadmin

February 2015 - May 2015

Languages .

Programming Languages

- Python Web2Py, Django, Scrapy
- Java Mobil App Development
- PHP Laravel
- R Shiny
- C#
- · Ruby Ruby on Rails
- Perl
- Bash

Web Languages

- HTML & CSS Bootstrap
- JavaScript Ractive.js, Socket.IO, node.js, React-Native

Database Engines

- MySQL
- PostgreSQL

Operating Systems

- Linux Dist. (Linux Mint, Ubuntu)
- Microsoft Windows

Tools

- Cisco Packet Tracer
- Visual Paradigm
- Weka
- MySQL Workbench
- Navicat
- Balsamig Mockup
- Arena

IDEs

- Jetbrains (IntelliJ IDEA, PyCharm, Android Studio, RubyMine)
- Netbeans

Others

- LaTeX
- Microsoft Office (Word, PowerPoint, Excel)
- Adobe Photoshop

Courses & Competitions _____

COURSES

2016, Nov Entrepreneurship Course, TÜBİTAK 2016, Feb Web Development with Django, AB2016 Muğla, TURKEY Aydın, TURKEY

COMPETITIONS

2017 KYK Siber Beyin Arıyor, 6th placed

Ankara, TURKEY

Certificates & Communities ____

CERTIFICATES

2017, Feb Entrepreneurship Certificate, TÜBİTAK

Muğla, TURKEY

2017, Jan CCNA R&S: Routing and Switching Essentials, Cisco Networking Academy

Aydın, TURKEY

2016, Jan CCNA R&S: Introduction to Networks, Cisco Networking Academy

2015, Dec Introduction to Cybersecurity, Cisco Networking Academy

COMMUNITIES

 $\textbf{Computer and Information Technology Community}, \ \mathsf{MSKU}$

Muğla, TURKEY