



Onat Buyukakkus

Curriculum Vitae

As recent graduate from Middle East Technical University with an honors degree in Computer Engineering, I have started my Master's Degree at Technical University Denmark in Computer Science and Engineering and am expected to graduate at June 2019. I have undertaken two internships with both practical and theoretical aspects. I am fluent with C++, Java and OOP. You can see detailed descriptions of projects I have developed below.

Right now, I am looking for part-time job opportunities so that I can carry on with my studies. I am also open for full-time jobs when I graduate and long term internships during summer.

Education

- 2017– **Master of Science**, TECHNICAL UNIVERSITY OF DENMARK, Lyngby, Denmark,
Computer Science and Engineering.
TEV - Garring Foundation Scholarship Student
3.41/4.00
- 2013–2017 **Bachelor of Science**, MIDDLE EAST TECHNICAL UNIVERSITY, Ankara, Turkey,
Computer Engineering.
3.18/4.00, Honor
- 2009–2013 **High School**, BORNOVA ANADOLU HIGH SCHOOL, Izmir, Turkey, Science and
Maths.
90.32/100

Experience

Technical

- 2016 **Summer Intern**, TRINITY COLLEGE DUBLIN, Ireland.
Worked at Distributed Systems Lab with Prof. Dr. Stephen Barrett on SonarQube.
Developed a Yesod web application which automates SonarQube execution process of
GitHub projects for better understanding of software and metrics.
github.com/onatbuyukakkus/sonarqubeEx
- 2015 **Summer Intern**, CYBERSOFT, Izmir Technology Development Zone, Turkey.
Worked on localization of BKS (Bireysel Krediler Sistemi). Our objective was to develop
existing system to a multi-language base. I implemented several scripts to find concatenations
and constants in large Java projects using regular expressions and record them with their
line numbers and class names.
github.com/onatbuyukakkus/Localization

📞 +45 50 31 18 83 • ✉ onatbuyukakkus@gmail.com

💻 onatbuyukakkus.github.io

linkedin.com/in/onat-buyukakkus-1b3b54a4 - github.com/onatbuyukakkus

1/3

Social

2014– **Internet Assesor**, YANDEX, Freelance.

Working on web search evaluating and human judgment. Deciding relevancy, quality and freshness of websites, images and videos according to queries.

2011–2012 **Delegate**, EUROPEAN YOUTH PARLIAMENT.

- EYP 9. National Selection Conference, Lycee de Galatasaray, Istanbul, Turkey Committee on Regional Development (REGI)
Focused on What kind of strategies should the EU adopt regarding the recent democratic revolutions in North African and Middle Eastern countries, while keeping in mind both the strategic importance of the region and the democratic rights of the citizens.
- EYP 11. National Selection Conference, Kabatas Erkek High School, Istanbul, Turkey Committee on Legal Affairs (JURI)
Focused on Worldwide Internet censorship concerns: Taking into consideration proposals such as SOPA and PIPA in the United States of America and ACTA in Europe, what further measures can the European Union take to prevent copyright infringement, whilst guaranteeing freedom of information on the Internet.

Projects

2016-2017 **EduSys**.

EduSys is designed to analyze behavior of students in a classroom and produce true and proper feedback to instructors, students and administration. It provides

- Automated attendance system with face recognition either with an IP camera or photographs.
- Statistical feedback to lecturers about attendance and interests of students.
- Generating future interest areas according to interests and success of students to certain course combinations.
- Distribution of students in the seats of the class.
- Semester reports about lecturers for administration as evaluations.
- Informative attendance notifications.

EduSys was developed as Senior Project under consulting of Assoc. Prof. Dr. Sinan Kalkan and Dr. Cevat Sener.

Team Members: Onur Adiguzel, Ata Duru, Enver Evcı, Onat Buyukakkus

Used Technologies: Python, OpenCV, Java, JavaScript, CSS, HTML, Hibernate,

PostgreSQL, Apache Tomcat

senior.ceng.metu.edu.tr/2017/squ4re

github.com/onatbuyukakkus/EduSys

Poster: senior.ceng.metu.edu.tr/2017/squ4re/docs/squ4re-poster.png

2017 **News Classifier**.

News Classifier is a Python program with a simple user interface developed for classification of news articles according to their categories. Users can generate a model with labeled training data and either test individual inputs or test accuracy rate for multiple test inputs. Models are constructed by Naive Bayes Classification method. Project was developed for CENG499 Introduction to Machine Learning course under consulting of Asst. Prof. Dr. Selim Temizer.

Team Members: Onur Adiguzel, Ata Duru, Enver Evcı, Onat Buyukakkus

Used Technologies: Python, Tkinter, TextBlob

github.com/onatbuyukakkus/newsClassifier

2015 **Exiled To Wild.**

ETW is a basic web gaming platform where multiple users can join the map and try to survive. Users can attack each other, attack animals, cut trees to gain experiment points and upgrade their levels. Map consists of grass, lake, trees and animals and weapons. Project was developed for CENG498 Software Development with Scripting Languages course under consulting of Dr. Onur Tolga Sehitoglu.

Team Members: Enver Evcı, Onat Buyukakkus

Used Technologies: Python, Django, HTML, MySQL

github.com/onatbuyukakkus/exiledToWild

Computer skills

Basic DJANGO, YESOD

Intermediate C, PYTHON, HASKELL, HTML, CSS, JAVASCRIPT, JQUERY, HIBERNATE, RESTFUL, LATEX

Advanced JAVA, C++, Unix, Software design patterns

Languages

Turkish **Mothertongue**

TOEFL IbT 103

English **Advanced**

German **Beginner**

Basic words and phrases only

French **Beginner**

Basic words and phrases only

Awards, Honors and Certificates

2017, 2016	High Honor	<i>Middle East Technical University, Ankara</i>
2015, 2014	Honor	<i>Middle East Technical University, Ankara</i>
2015	Certificate	<i>METU GIMER Entrepreneurship Certificate Program, TUBITAK</i>
2010	Certificate	<i>Ankara University TOMER B2 (Upper Intermediate) European Language Portfolio</i>
2008	Award	<i>Let Your English Grow Scholarship for Education aBc English Language Course/Oxford, England</i>