

BATUHAN TAŞDÖVEN

9. Yurt Oda 312/6 ODTÜ, Ankara, 06800, TURKEY
btasdoven@gmail.com +90 554 940 8208
<http://www.btasdoven.me>

EDUCATION

Middle East Technical University, Ankara, TURKEY
B.Eng. in Computer Engineering, 3.19/4.00

2009 – 2014(expected)

Anatolia University (*Open University*), Eskişehir, TURKEY
B.Sc. in Business Administration, 2.46/4.00

2009 – 2014(expected)

AWARDS

ERASMUS Scholarship for Summer Internship

2013

3rd Highest Departmental GPA Award, *Middle East Technical University*

2013

Graduate School Admission Test (ALES): 95th over 307766 applicants nationwide

2013

University Entrance Exam (ÖSS): Placed in %02 over a million applicants nationwide

2009

RESEARCH EXPERIENCE

The Maersk Mc-Kinney Moller Institute, University of Southern Denmark
Undergraduate Researcher at Vision Lab

June 2013 – September 2013

- Created a dataset with 100 objects for object recognition algorithms using very famous MARVIN platform.
- Performed extensive research on controlling FT-Joystick and interfaced it with RobWorkStudio by setting up a plug-in.

WORK EXPERIENCE

Mavinci, Ankara, Turkey

May 2013 – June 2013

Part-Time Software Engineer

- Worked on a JSF-based website project which is implemented to regulate and to monitorize the aid materials that are coming from nongovernmental organizations and sent to refugee camps for Syrians.

MODSIMMER-TAF, Ankara, Turkey

July 2012 – September 2012

Intern

- Prepared a game using Unity3D and C# script, which analyses moves of the players in order to give recommendation to rectors.

Elektroland, Ankara, Turkey

February 2012 – June 2012

Part-Time Software Engineer

- Worked on a C# project which applies organic detection and peeling on images taken by X-Ray Source.

LANGUAGES

Turkish – Native

English – Read/write and speak with high proficiency.

Spanish – Read/write with very basic competence.

COMPUTER SKILLS

Languages: C/C++/C#, Java, Python, HTML5, CSS3, JavaScript, PHP, ASP.NET

Software/Libraries: Linux, Unity3D, OpenGL, DirectX, OpenCV, AForge, OpenCVSharp, Qt, OGRE, ROS, RobWork

MEMBERSHIPS

TopCoder (username: Natural)

2011 – Present

Electrical Engineering Students' European Association (EESTEC)

2010 – Present

HOBIES

Doing sport (licensed basketball player), making short films (had 4 till now), taking pictures, travelling