### Murat Ambarkutuk

## School Address

Mechanical Engineering Department Virginia Polytechnic Institute and State University Blacksburg, VA 24061 murata@vt.edu — http://www.ambarkutuk.com Permanent Address 840 Plantation Road #100 Blacksburg, VA 24060 (302) 772-8419

### Research Interests

Signal Processing, Machine Vision, Computer Vision, Robotics.

## Education

Master of Science, Mechanical Engineering Virginia Polytechnic Institute and State University, Blacksburg, VA

(2015 - ongoing)

Master of Science, Mechatronics Engineering Kocaeli University, Kocaeli, TURKEY GPA 3.61

(2013 – on hiatus)

Bachelor of Science, Mechatronics Engineering Kocaeli University, Kocaeli, TURKEY GPA 2.96 Thesis: Box Dimensioning System with Kinect Sensor

(2008 - 2013)

Advisor: Professor Hasan Ocak

# Professional Experience

• Embedded Software Engineer Robotik Maden R&D Automation LLC, Kocaeli, Turkey http://www.robomaden.com 07/15/2013 - 11/30/2013

- Intern Student Researcher
   Machine Vision Laboratory, Kocaeli University, Kocaeli, Turkey
   http://mekatronik.kocaeli.edu.tr
- Intern
   Robotik Maden R&D Automation LLC, Kocaeli, Turkey
   http://www.robomaden.com
- Intern

Emek Boru Spirally Welded Steel Pipe Manufacturing, Ankara, Turkey http://www.emekboru.com.tr

M. Ambarkutuk Engineering Tools
p. 2

## Computing Skills

# **Engineering Tools**

ROS, Matlab, Simulink, Image Processing Toolbox, Matlab Fuzzy Logic Toolbox, Proteus, Solidworks

# **Development Tools**

Python, C++, C, C#, Visual Basic, OpenCV, Matlab, HTML, PHP, MySQL, Javascript, Linux Environment, Embedded Programming, LATEX, Version Control

#### **Publications**

- [1] H. E. Guner and M. Ambarkutuk, "Building wireless mesh sensor networks using xbee and arduino," in Computer Science and Engineering 2013, (Lviv, Ukraine), Lviv Polytechnic National University, 2013.
- [2] H. E. Guner, M. Ambarkutuk, L. Bilginer, and C. Oysu, "Magnetic braking and speed stabilization," in Mechanika, 2013 Conference Issue, (Kaunas, Lithuania), pp. 83–86, Proceedings of 18th International Conference, 2013.
- [3] H. E. Guner, O. Tekelioglu, M. Ambarkutuk, L. Bilginer, A. Askin, and S. Erkan, "Distance mechatronic laboratory for smes universities and vocational high schools in turkey," in Mechatronika 2014, (Brno, CzechRepublic), The 16th International Conference on Mechatronics, 2014.
- [4] H. E. Guner, O. Tekelioglu, M. Ambarkutuk, L. Bilginer, A. Askin, and S. Erkan, "Meslek yuksek okullari ve universiteler icin internet tabanli mekatronik laboratuvari uygulamasi," in ISITES 2015, (Valencia, Spain), 3rd International Symposium On Innovative Technologies In Engineering And Science.

### Honors, Achievement, Awards and Scholarships

- Full Academic Scholarship from Ministry of National Education, Turkey (2014)
- Honor Student(5th., 6th., 7th. and 8th. Semester of B.Sc.)
- 3rd Place, Motion and Control Days, Competition of Mechanical Engineering Chamber, Turkey (2011)

Development Tools p. 3

### Related Coursework

- Intensive English Program, 10/2014 6/2015 (University of Delaware, US)
- English as a Foreign Language, 2/2014 8/2014 (Ankara University, Turkey)
- German Preparatory Course (2008, 2 semesters, Kocaeli University, Turkey)

# **Projects**

- Dimensioning Box with Kinect Sensor based on Image Processing (2013)
- Mine Automation and Remote Tracking via Wireless Sensor Networks (2013), http://smartsens.robomaden.com
- Mecfuture (2013), http://www.mecfuture.com, http://youtu.be/npgaTLuG6xI
- Lane Departure Detection System (2013)
- Wearless Magnetic Breaking System (2012)
- The Design of an Arduino & Android controlled Ball & Plate Game (2011)
- The Crawling Mechanism based on Theo Jansen's Linkage Model (2010)

# Languages

Turkish (Native), English (Proficient), German (Novice)

## **Examinations Taken**

- TOEFL iBT (Reading: 26, Listening: 25, Speaking: 20, Writing: 27) 2015
- GRE Revised (Verbal Reasoning: 137, Quantitative Reasoning: 162, Analytical Writing: 3.0) 2014

#### Interests

Analog Photography, Running, Collaborating in Open Source Communities and Hackerspaces