

Can Kavaklıođlu

CONTACT INFORMATION	Artificial Intelligence Laboratory Bođaziđi University TR-34342 Bebek, İstanbul Turkey	+90 532 254 21 10 eposta@cankavaklioglu.name.tr
RESEARCH INTERESTS	Mobile robotics, visual perception, image processing, artificial neural networks, learning algorithms	
EDUCATION	Bođaziđi University , İstanbul, Turkey Ph.D. : Computer Engineering, 2009-present Masters : Systems and Control Engineering, Bođaziđi University, 2006-2009 Warwick University , Coventry, England Undergraduate: Computer Science, Warwick University, 2003-2006 Robert College , İstanbul, Turkey High School, 1999-2003	
HONOURS AND AWARDS	Herbert Lane Award for special contributions to Robert College, 2003 Sait Halman Prize for Excellence in Computer Science, 2003 Second place in IT Project of my dreams category, IT Technologies Olympics, 2001	
PUBLICATIONS	A Type-2 Fuzzy Planner with Semi Qualitative World Model for Robocup Domain, Kavaklioglu, C. and Kaynak, O., Automation Science and Engineering, 2007. CASE 2007. IEEE International Conference on, 2007	
PROFESSIONAL EXPERIENCE	Bođaziđi University , İstanbul, Turkey <i>Research Assistant</i> December, 2007 – present Assisted Undergraduate Courses <ul style="list-style-type: none">• Operating Systems• Operating Systems And Their Use• Introduction To Computing İstanbul Bilgi University , İstanbul, Turkey <i>Teaching Assistant</i> September, 2006 – September 2007 Assisted Undergraduate Courses <ul style="list-style-type: none">• Practical Programming• Using Computers Effectively• Introduction to Programming II• Introduction to Programming I	
MEMBERSHIPS	IEEE Student Membership	
COMPUTER SKILLS	Programming <ul style="list-style-type: none">• Matlab, C/C++, Qt, SQL, Java, Perl, Linux shell programming Platforms <ul style="list-style-type: none">• Debian GNU/Linux (administrator level)• Red Hat / Fedora Core, Windows 95/98/XP (user level)• OpenOffice, MS Excel, MS Word, Flash	