Michal Staniaszek

www.michalstaniaszek.com

contact@michalstaniaszek.com

Education and Qualifications

August 2013 to	MSc Systems, Control and Robotics		
June 2015	KTH ROYAL INSTITUTE OF TECHNOLOGY, Stockholm, Sweden		
September 2009 to June 2013	BSc Computer Science with Study Abroad, First Class Honours Top of graduating class (final year: 92%, weighted average: 89%) University of Birmingham, Birmingham, UK		
SEPTEMBER 2011 to July 2012	Japanese Language Programme Japanese Language Proficiency Test level N1 (90%) Keio University, Tokyo, Japan		

ACADEMIC AND RESEARCH ACTIVITY

September 2012 to	Final Year Project—Time Delay Estimation in Gravitationally Lensed Photon Streams	
April 2013	Developed a system to estimate characteristic functions of streams with weighted least squares techniques and compare them with probabilistic techniques to estimate the time delay. Supervised by Peter Tiňo.	
January to	Participant at SAUC-E 2011 (Student Autonomous Underwater Competition - Europe)	
July 2011	Collaboration between the University of Birmingham and University of Southampton to prepare the De AUV for the competition in July. Converted the control system from Matlab to ROS Python.	
October 2010 to	Founding member of Birmingham Autonomous Robotics Club	
July 2013	Co-founded the club due to interest from computer science faculty and undergraduate students in solving robotics problems and increasing the profile of the field in the school.	

TEACHING

January 2013 to	Robot Programming Demonstrator at University of Birmingham			
April 2013				
	for use on LEGO NXT robots running LeJOS.			
September 2012 to	Foundation Year Computer Science Demonstrator at University of Birmingham			
December 2012	Helped foundation year students understand basic programming concepts, and evaluated their performance in			
	assignments.			
September 2010 to	Software Workshop (Java) Demonstrator at University of Birmingham			
April 2011	One of five second year students selected to demonstrate for the First Year Workshop Java module. Provided			
	advice on assignments, programming concepts, and the Java API.			

Work Experience

July 2013	Systems and Software Assistant at KAON LTD., Guildford, UK Developed a GUI prototype for a portable device in Java, to demonstrate functionality to the customer. Set up and tested filesystems on linux for optimal operation on a large RAID device.
	Waiter at Gyu-Kaku, Tokyo, Japan Served food and took orders, working entirely in Japanese with Japanese co-workers and clientele.
July to September 2010	Technical Assistant at Japan Services Ltd., London, UK Assisted the company director with the development of a website. Used image manipulation tools to create images for the site. Solved hardware and software problems encountered by co-workers.

Bursaries, Scholarships and Awards

July 2013	Computer Science Prize (School Prize) Awarded to the highest scoring of all final year students in the School of Computer Science	
July 2013	Research Committee Project Prize Awarded for the best research related dissertation by the University of Birmingham School of Computer Science	
January to	Japan Student Services Organisation Scholarship	
April 2012	Short-term scholarship to support study in Japan.	
July to	Nuffield Undergraduate Research Bursary	
September 2011	Bursary to support a summer research project to investigate particle filter localisation for AUVs.	

Interests and Activities

Artificial intelligence, cycling, history of science, Japanese language and culture, languages, linux, music, photography, science education.

AVAILABILITY

I am looking for internship opportunities in software development or research, particularly in the areas of artificial intelligence, machine learning and robotics, and am available from **early June 2014 until mid-late August 2014**.

Programming and Software

Languages

Basic: Bash, CUDA, Subversion, Lisp English: Native Intermediate: C++, Emacs, Linux, ROS, Git, Lagrance Fluent
Python Polish: Fluent

Advanced: C, Java

Public repositories at github.com/heuristicus

Referees

Prof. Jeremy Wyatt ¹	Dr. Peter Tiňo ¹	Kieren Feakes ²
емаіl: j.l.wyatt@cs.bham.ac.uk	емаіі: p.tino@cs.bham.ac.uk	еман: klf@kaon.co.uk
TEL: +44 (0)121 414 4788	TEL: +44 (0)121 414 8558	TEL: +44 (0)148 388 5300

 1 School of Computer Science, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK 2 Kaon Limited, 5 Wey Court, Mary Road, Guildford, Surrey, GU1 4QU, UK