

# ミハル スタニアセク

## PERSONAL DATA

---

出身地: ロンドン、英国  
生年月日: 平成 2 年 12 月 7 日  
住所: 223-0062 神奈川県横浜市港北区日吉本町 2-59-7 下田学生寮 A314 号室  
携帯: 090-8434-8391  
E-メール: [m.staniaszek@gmail.com](mailto:m.staniaszek@gmail.com)

## EDUCATION

---

JULY 2013 BSc Computer Science with Study Abroad,  
**University of Birmingham, UK**  
JULY 2012 Study Abroad Year at  
**慶應義塾大学 (Keiō University)**, Tokyo, Japan  
JULY 2009 **St. Dominic's Sixth Form College**  
JULY 2007 **Cardinal Wiseman Roman Catholic High School**  
JULY 2002 **St. Gregory's Roman Catholic Primary School**

[List of Results p.3](#)

## ACADEMIC ACTIVITY

---

JULY 2011	Participant at <b>SAUC-E</b> (Student Autonomous Underwater Competition - Europe) Member of a collaborative team from Southampton University and the University of Birmingham. The competition involved programming an AUV to perform various challenging tasks, and competing against teams from other universities.
JAN to JULY 2011	Conversion of the <b>Delphin AUV</b> control system Working together with a PhD student, we converted the control system of the DELPHIN AUV built by Masters and PhD students from the University of Southampton from MATLAB to PYTHON, using the ROS framework. The conversion from MATLAB meant that the control system was significantly faster than before, and having been written in PYTHON with ROS as the control system, much easier to test and debug. This new control system was tested at the SAUC-E competition in July 2011.
OCT 2010 to JULY 2011	Founding member of <b>Birmingham Autonomous Robotics Club</b> After discussions with researchers at the Department of Computer Science at Birmingham interested in robotics, it was decided to form a club for students who wanted to try their hand at using research-level robots to perform various tasks, which were intended to be displayed during open days at the department.

## TEACHING

---

SEP 2010 to APR 2011	Undergraduate Demonstrator at DEPARTMENT OF COMPUTER SCIENCE, University of Birmingham One of five second year students selected to demonstrate for the First Year Workshop Java module. Provided guidance to weaker students on potential ways to solve the assignments, as well as answering questions about programming concepts and the Java API.
-------------------------	---

## WORK EXPERIENCE

---

SUMMER 2010	Technical Assistant at JAPAN SERVICES Estate Agents Provided knowledge about website design and layout to assist the company director's startup website. Worked with image manipulation tools to create and modify images for use on the site. Also assisted staff with any hardware or software problems encountered.
-------------	---

## BURSARIES

---

JULY to SEP 2011	Nuffield Undergraduate Research Bursary £1440 bursary to work on a research project to gain insight into scientific research careers.
---------------------	--

## LANGUAGES

---

POLISH:	Fluent (Mother tongue)
ENGLISH:	Fluent
JAPANESE:	Intermediate Knowledge
FRENCH:	Basic Knowledge
KOREAN:	Basic Knowledge

## COMPUTER SKILLS

---

Basic Knowledge:	lisp, C, haskell, L <sup>A</sup> T <sub>E</sub> X, SQL, GIMP, XML parsing, HTML, Photoshop, SVN, git
Intermediate Knowledge:	Python, Java, Ubuntu, ROS (Robot Operating System)

## INTERESTS AND ACTIVITIES

---

Photography, Cycling, Japanese Language and Culture, Languages, Astrophysics, Physics, Human Cognition, Robotics, Artificial Intelligence, Hiking, Music, Technology, Programming, Computers, Open Source, Linux

## REFERENCES

---

Available on request.

## Computer Science with Study Abroad

### Grades

#### FIRST YEAR

EXAM	GRADE	CREDITS	SECOND
Design and Media Team	78	10	
Introduction to Software Engineering	48	10	
Software Workshop 1 (Java)	83	30	
Language and Logic	95	10	
Robot Programming	94	10	
Foundations of Computer Science	55	20	
Introduction to AI	74	10	
Japanese Language	90	20	
Total		120	
AVERAGE		<b>77.33</b>	

#### YEAR

EXAM	GRADE	CREDITS
Software Workshop Team Java	80	10
Communication Skills and Professional Issues	76	10
Software System Components 1	83	20
Software System Components 2	79	20
Computer Systems and Architecture	70	10
Mathematical Techniques for Computer Science	74	10
Japanese Language	83	40
Total		120
AVERAGE		<b>80.00</b>

## St. Dominic's Sixth Form College

### Grades

#### A-LEVEL

EXAM	GRADE
Mathematics	B
Physics	B
Computing	B
Polish	A

#### AS LEVEL

EXAM	GRADE
Chemistry	C

---

Cardinal Wiseman Roman Catholic High School  
Grades

GCSE

EXAM	GRADE
Mathematics	A
Statistics	A*
Science (Double Award)	A/A
English Literature	A*
English Language	A
French	A*
Religious Studies	A
History	A