Curriculum Vitae

Personal Data

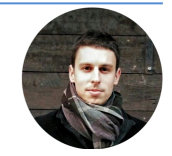
Name: Nemanja Rakićević

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Research interests

- Uncertainty-based efficient exploration methods
- Deep learning, probabilistic graphical models, temporal models
- Self-supervised robot task learning and transfer

Employment and Academic activities

01/2015 – 05/2016	Research Assistant at iBug group, Imperial College London, UK Sequential probabilistic models for emotion recognition based on facial expressions. Multimodal Neural Conditional Random Fields for Behaviour Analysis
2015-17	Teaching Assistant Machine Learning (prof Maja Pantic), Computing 2, Robotics (Petar Kormushev)
12/2013 – 07/2014	Research Engineer at RIS group, LAAS-CNRS, Toulouse, France. Working on rover locomotion diagnostics, using sensor feeds
07/2013	Testing sessions at the Japanese Aerospace Exploration Agency's (JAXA) Institute of Space and Astronautical Science on the "Cuatro" rover test bed
2011	Team leader at the national robotics competition (6th place)
09/2010 — 10/2010	Internship at "Mihajlo Pupin" Institute, Belgrade, Serbia Robotic gripper and small rover movement programming [Supervisor: Professor Aleksandar Rodić]

Education

2016 – now	PhD Student Robot Intelligence Lab, Imperial College London
2011 – 2013	European Master On Advanced Robotics (EMARO), double degree program. Thesis development: Keio University, Japan 2 nd year: Ecole Centrale de Nantes, grade average A 1 st year: University of Genova, grade average A
2007 – 2011	Mechatronics, Robotics and Automatization, Faculty of Technical Sciences, University of Novi Sad. 240 ECTS, grade average 10 [100/100]
2003 – 2007	"Jovan Jovanović Zmaj" Grammar school, Novi Sad. Mathematical-Scientific programme

Publications

- N. Rakicevic, P. Kormushev. "Efficient Robot Task Learning and Transfer via Informed Search in Movement Parameter Space", AIRW (NIPS), 2017
- N. Rakicevic, O. Rudovic, S. Petridis, M. Pantic. "Multi-Modal Neural Conditional Ordinal Random Fields for Dynamic Agreement Level Classification", ICPR, 2016
- N. Rakicevic, O. Rudovic, S. Petridis, M. Pantic. "Neural Conditional Ordinal Random Fields for Agreement Level Estimation", WASA, 2015.

Courses and projects

MSc:

M1 Control of Multivariable Systems, Real-Time Systems, Neural Networks, Computer

Vision, Mechanical Design Methods, Optimization Techniques, Embedded Systems, Artificial Intelligence (Machine Learning), Mobile Robotics;

Group project - building an underwater robot to compete at the NURC SAUC-E

2012 (mechanical, control and electronics design) [Supervisor: Professor Giuseppe Casalino]

M2 Vision Based Control, Advanced Modeling of Robots, Identification and Control of

Robots, Humanoid and Walking Robots, Capture and Simulation of Human Motion;

Keio Aerospace Propulsion, Mixed Reality, Space Systems Engineering;

Thesis Topic - "Guidance, Navigation and Control for Planetary Rover" [Supervisors: Professors Masaki Takahashi, Philippe Martinet and Giuseppe

Casalino]

BSc: Electronics (analog, digital, impulse), Industrial Robotics, PLC Programming,

Mechanics, Automated Control Systems, Microprocessor Electronics, Optimization

Methods, Machine Mechanics (mechanisms), Components of Technological

Systems (pneumatics and hydraulics);

Group project - building a mobile robot to compete at the EUROBOT 2011 competition (group leader; electronics design, movement programming)

Thesis topic - "Realization of the Robot Sensor System and Motion Control for the

EUROBOT 2011 Competition, within the Team MAXIMILIAN"

[Supervisor: Professor Branislav Borovac]

Awards and recognitions

2016 – 2020	Imperial College London President's PhD Scholarship
2011 – 2013	Erasmus Mundus scholarship laureate for the EMARO MSc programme
2010/2011	Declared best student in generation of the University of Novi Sad
2010 – 2013	"Dositeja" scholarship laureate, Ministry of Youth and Sport, Republic of Serbia
2009/2010	University of Novi Sad scholarship laureate
2008 – 2012	Annual award for exceptional students for achieved success in their previous studies

Language skills

Serbian Native speaker

English Cambridge University, Certificate of Proficiency in English, grade B (2006)

Italian Advanced French Intermediate

Other

Computer skills (active) Python,

(passive) MATLAB, LaTeX, C, C++, Solid Edge, Pro/ENGINEER

Memberships Humanitarian Fund "Privrednik" (since 2005)

An IEEE student member (since 2009)

Hobbies Capoeira Club "Capoeira Associação Sérvia" (since 2005), Surfing, Drawing