

Nikolay Nikolov

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Research Interests

Deep Reinforcement Learning, Robotics, Deep Learning, Computer Vision

Education

- 2014–2018 **Imperial College London**, *MEng Electronic and Information Engineering*.
First Class Honors 72.4%; GPA equivalent: 4.0
Courses: *Robotics • Machine Learning • Computer Vision • Control • Operating Systems • Compilers • OOP • Mathematics • Networks • Databases • Algorithms and Data Structures*
- 2017–2018 **ETH Zurich**, *MEng Exchange Student*.
Courses: *Deep Learning • Probabilistic Artificial Intelligence • Dynamic Programming and Optimal Control • Machine Learning • Vision Algorithms for Mobile Robots*

Experience and Research

- Sep 2017 **Learning & Adaptive Systems Group**, *Research Assistant*, ETH Zurich.
–Present *Distributional perspective on Reinforcement Learning*
○ Supervisor: *Prof. Andreas Krause*
- July 2017 **Ocado Technology**, *Robotics Research Intern*, Hatfield, UK.
–Sep 2017 *Deep Reinforcement Learning for robot picking*
○ Implemented a Deep Reinforcement Learning algorithm for picking objects from a basket using a camera
○ Based on the visual servoing approach in *Learning Hand-Eye Coordination for Robotic Grasping with Deep Learning and Large-Scale Data Collection*, Levine et al.
○ Implemented in TensorFlow and deployed on a UR10 robotic arm
- Jan 2017 **Dyson Robotics Lab**, *Research Assistant*, Imperial College London.
–Sep 2017 *Bayesian Fusion for Volumetric SLAM based on Occupancy Mapping*
○ Supervisor: *Prof. Stefan Leutenegger*
○ Developed Bayesian formulation for volumetric occupancy fusion from depth camera
○ Prototyped real-time implementation for a CPU or a CUDA-enabled GPU
○ Demo: <http://nikonikolov.com/projects/bfusion>
○ Paper submission to IEEE RA-Letters and ICRA 2018
- June 2015 **Aerial Robotics Lab**, *Research Assistant*, Imperial College London.
–Jan 2017 Built a Bio-inspired Bimodal Walking Hexapod Quadcopter with actuators that allow both walking and flying
○ Supervisor: *Prof. Mirko Kovac*
○ Demo: <http://nikonikolov.com/projects/wkquad>

Publications

- in review **Efficient Octree-Based Volumetric SLAM Supporting Signed-Distance and Occupancy Mapping.** Emanuele Vespa, Nikolay Nikolov, Marius Grimm, Luigi Nardi, Paul H J Kelly, Stefan Leutenegger. Robotics and Automation (ICRA), 2018 IEEE International Conference on, 2018.

Selected Projects

- 2017 **Third Year Group Project**, *Imperial College London*.
Baxter robot that autonomously delivers snacks indoors
○ Supervisor: *Prof. Petar Kormushev* (Robot Intelligence Lab)
○ Built ROS-based algorithm for localization, path-planning and obstacle avoidance
○ Demo: <http://nikonikolov.com/projects/asda>
- 2017 **Drone Delivery System**, *Brown Univeristy*, Providence, RI, US.
Raspberry Pi-operated DJI M-100 to deliver food in Brown University
○ Demo: <http://nikonikolov.com/projects/dronedelivery>
- 2017 **Eurobot 2017 Robotics Competition**, *Imperial College London*.
○ Built a robot to recognize, collect and move objects in order to build a lunar base
○ Work involved ROS, Embedded Systems, Localization, State Estimation
- 2017 **Machine Learning for Movie Recommendation**.
Collaborative Filtering system for movie recommendation
- 2016 **HackZurich**, *Zurich, Switzerland*.
Image-processing and Optical Character Recognition (OCR) app that can scan grocery receipts to keep track of fridge contents. Implemented using OpenCV and Google OCR API
- 2016 **Autonomous Raspberry Pi Robotic Car**.
Autonomous car that uses Monte-Carlo localization to optimally navigate and recognize obstacles
- 2016 **End-to-end C90 to MIPS compiler**.
Self-hosted C90 compiler implemented in C++, flex and bison
- 2015 **Eye tracking on FPGA**.
Real-time image-processing FPGA architecture that tracks human eye movements

Skills

Programming C/C++ • Python • Java • Shell • MATLAB • JavaScript • HTML/CSS • SQL
Software TensorFlow • ROS • OpenAI gym • OpenCV • CUDA • scikit-learn • git • Linux • GNU
Research Deep Reinforcement Learning • Robotics • Deep Learning • SLAM • Vision
Languages English • Bulgarian • Russian

Honors and Awards

- 2015 Jessel Rosen Research Award *London, UK*
- 2013 International Young Physicists Tournament - Bronze Medal *Taipei, Taiwan*
- 2013 STEM distinction by the President of Bulgaria *Sofia, Bulgaria*

Online Courses

Deep Reinforcement Learning, *Sergey Levine, UC Berkeley*.
Convolutional Neural Networks for Visual Recognition, *Andrej Karpathy, Stanford*.
Machine Learning, *Andrew Ng, Stanford*.

Affiliations

- 2014–Present Imperial College Robotics Society Member
- 2007–Present Aikido - 1st Dan Black Belt
- 2015–2016 Imperial Entrepreneurs - Vice President