

# Nikolay Nikolov

## Research Interests

Deep Reinforcement Learning, Meta Learning, Robotics, Computer Vision

## Education

- Oct 2014 **Imperial College London**, *BEng + MEng Electronic and Information Engineering*.  
-Sep 2018 First Class Honors 74.3/100%; US GPA equivalent: 4.0/4.0  
Courses: *Robotics • Machine Learning • Computer Vision • Control • Operating Systems • Compilers • OOP • Mathematics • Networks • Databases • Algorithms and Data Structures*  
Sep 2017 **ETH Zurich**, *MEng Exchange Student*.  
-Sep 2018 Courses: *Deep Learning • Probabilistic Artificial Intelligence • Dynamic Programming and Optimal Control • Machine Learning • Vision Algorithms for Mobile Robots*

## Experience and Research

- Dec 2018 **Wayve**, *Reinforcement Learning Research Engineer*, Cambridge, UK.  
-Present *Working on end-to-end Reinforcement Learning for Autonomous Driving*  
Sep 2017 **Learning & Adaptive Systems Group**, *Research Assistant*, ETH Zurich.  
-Sep 2018
  - Supervisor: *Prof. Andreas Krause*
  - Master Thesis on *Exploration in Deep Reinforcement Learning via Information-Directed Sampling*
  - Developed a state-of-the-art approach that uses the distribution of returns for efficient RL exploration
  - Additional extracurricular research project on *Distributional RL for Continuous Control*

July 2017 **Ocado Technology**, *Robotics Research Intern*, Hatfield, UK.  
-Sep 2017 *Deep Reinforcement Learning for robot picking*
  - Implemented a deep RL system for picking objects from a basket (based on *Levine et al. (2016)*)
  - Implemented in TensorFlow and deployed on a UR10 robotic arm via C++ and ROS

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*. Demo: [nikonikolov.com/projects/bfusion](http://nikonikolov.com/projects/bfusion)
  - Developed Bayesian formulation for volumetric occupancy fusion from depth camera
  - Prototyped real-time implementation for a CPU and a CUDA-enabled GPU in C++

June 2015 **Aerial Robotics Lab**, *Research Assistant*, Imperial College London.  
-Dec 2016 *Built a Bio-inspired Bimodal Hexapod Quadcopter that can walk as hexapod and fly as quadcopter*
  - Supervisor: *Prof. Mirko Kovac*; Demo: [nikonikolov.com/projects/wkquad](http://nikonikolov.com/projects/wkquad)

## Publications

- PDF **Information-Directed Exploration for Deep Reinforcement Learning.**  
*Nikolay Nikolov, Johannes Kirschner, Felix Berkenkamp, Andreas Krause.*  
International Conference on Learning Representations (ICLR), 2019.
- PDF **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.* IEEE International Conference on Robotics and Automation (ICRA), 2018.

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## Selected Projects

- 2018 **Deep Reinforcement Learning Library.**  
*Open-source Deep RL library implemented TensorFlow and OpenAI gym*  
○ High-quality reusable implementations of core RL algorithms: [github.com/nikonikolov/rltf](https://github.com/nikonikolov/rltf)
- 2017 **Autonomous Snack Delivery Android**, *Robot Intelligence Lab, Imperial College London.*  
*Baxter robot that autonomously delivers snacks indoors (third-year group project)*  
○ Supervisor: *Prof. Petar Kormushev*; Demo: [nikonikolov.com/projects/asda](https://nikonikolov.com/projects/asda)  
○ Designed the stack for mapping, localization and motion planning in Python, C++ and ROS  
○ Technical team lead for our group of 8 students
- 2017-2018 **A2Z Drone Delivery**, *Brown University, Providence, RI, US.*  
*DJI M-600 drone that can deliver food and drinks*  
○ Preliminary demo: [nikonikolov.com/projects/dronedelivery](https://nikonikolov.com/projects/dronedelivery)
- 2017 **Eurobot 2017 Robotics Competition**, *Imperial College London.*  
*Programmed a robot to recognize, collect and move objects in order to build a lunar base*  
○ Designed and implemented the full stack software architecture for the robot in C++ and ROS  
○ Implemented an Extended Kalman Filter for sensor fusion for localization
- 2016 **Autonomous Raspberry Pi Robotic Car.**  
Autonomous car that uses particle filtering to optimally navigate and recognize obstacles
- 2016 **C90 to MIPS compiler.**  
Self-hosted C90 compiler implemented in C++
- 2015 **Eye tracking on FPGA.**  
Real-time image-processing FPGA architecture that tracks human eye movements

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## Skills

- Programming Expert: *Python, C/C++* • Experienced: *Java, Shell, JavaScript, SQL, MATLAB*  
Familiar with object-oriented and concurrent programming, algorithms and data structures
- Research Emphasis on *Deep Reinforcement Learning* and *Robotics*. Experience with simulations and real robots, developing and implementing RL methods. Background in *Deep Learning* and *SLAM*
- Software TensorFlow • PyTorch • gym • ROS • OpenCV • CUDA • scikit-learn • git • Docker • Linux
- Languages English • Bulgarian • Russian

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## Honors and Awards

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

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## Online Courses

- CS294: Deep Reinforcement Learning**, *Sergey Levine, UC Berkeley.*
- CS231n: Deep Learning**, *Andrej Karpathy, Stanford.*
- CS229: Machine Learning**, *Andrew Ng, Stanford.*

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## Affiliations

- 2014-2018 Imperial College Robotics Society - Member and Eurobot Team Lead
- 2007-Present Aikido - 1st Dan Black Belt
- 2015-2016 Imperial Entrepreneurs - Vice President
- 2012-2014 Rotaract "Varna-Euxinograd" - Creator of an annual educational forum