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Nikolay Nikolov

Research Interests

Deep Reinforcement Learning, Robotics, Deep Learning, Computer Vision

Education

- Oct 2014 Imperial College London, BEng + MEng Electronic and Information Engineering.
- -Jun 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*.
- -Jun 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
 - o Master Thesis on Exploration in Deep Reinforcement Learning via Information-Directed Sampling
 - o Developed a state-of-the-art approach that uses the distribution of returns for efficient RL exploration
 - o Aditional 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
 - o Implemented a deep RL system for picking objects from a basket (based on Levine et al. (2016))
 - o 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
 - o Supervisor: *Prof. Stefan Leutenegger*. Demo: nikonikolov.com/projects/bfusion
 - o Developed Bayesian formulation for volumetric occupancy fusion from depth camera
 - \circ 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 o Supervisor: Prof. Mirko Kovac; Demo: 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.

Selected Projects

2017-2018 Deep Reinforcement Learning Library.

Open-source Deep RL library implemented TensorFlow and OpenAl gym

- o High-quality reusable implementations of core RL algorithms: 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)

- o Supervisor: Prof. Petar Kormushev; Demo: nikonikolov.com/projects/asda
- o 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 Univeristy, Providence, RI, US.

Semi-autonomous DJI M-600 drone that can deliver food and drinks

- o Preliminary demo: 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

- o Designed and implemented the full stack software architecture for the robot in C++ and ROS
- o 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

Skills

Programming Expert: C/C++, Python • 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

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

CS294: Deep Reinforcement Learning, Sergey Levine, UC Berkeley.

CS231n: Deep Learning, Andrej Karpathy, Stanford.

CS229: Machine Learning, Andrew Ng, Stanford.

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 "Next Step" educational initiative