NIKOLAY NIKOLOV

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FDUCATION

IMPERIAL COLLEGE LONDON

MENG ELECTRONIC AND

INFORMATION ENGINEERING

2014-2018 | London, UK First Class Honors 72.4%

GPA equivalent: 3.8 - 4.0

MODULES INCLUDE:

Computer Vision • Robotics

Machine Learning

Control Systems

Embedded Systems

Signal Processing

Operating Systems

Compilers • OOP

Networks • Databases

Algorithms and Data Structures

Communication Systems

ONLINE COURSES:

Robotics - UPenn

Machine Learning - Stanford Reinforcement Learning - Imperial Concurrent Programming - MIT

SKILLS

PROGRAMMING

Expert: C/C++ • Python

Intermediate: Java • Shell • SQL

MATLAB • JavaScript • HTML/CSS

SOFTWARE

Linux • ROS • OpenCV • CUDA

TensorFlow • git • make

HARDWARE

mbed • Raspberry Pi

FPGA • Pixhawk • Arduino

ROBOTICS

Vision • Deep Learning

SLAM • Probabilistic Robotics

LANGUAGES

English • Bulgarian • Russian

AWARDS

JESSEL ROSEN

RESEARCH AWARD

2015 | London, UK

International Young Physicists Tournament - Bronze Medal

2013 | Taipei, Taiwan

STEM DISTINCTION BY THE PRESIDENT OF BULGARIA

2013 | Sofia, Bulgaria

ENGINEERING EXPERIENCE

OCADO TECHNOLOGY | ROBOTICS RESEARCH INTERN

July 2017 - Sep 2017 | Hatfield, UK

Deep Learning for robotic perception and manipulation

DYSON ROBOTICS LAB | Undergraduate Research Assistant

Jan 2017 - Present | Imperial College London

Bayesian Fusion for SLAM

- Working under the supervision of Dr Stefan Leutenegger
- Investigating a probabilistic formulation for 3D reconstruction from depth camera

AERIAL ROBOTICS LAB | UNDERGRADUATE RESEARCH ASSISTANT

June 2015 - Jan 2017 | Imperial College London

Built a Walking Hexapod Quadcopter that can both walk and fly

- Demo: nikonikolov.com/portfolio/wkquad.html
- Developed Inverse Kinematics walking algorithm in C++ for ARM mbed
- Created a mathematical model and developed simulation using OpenCV
- Developed a library for Dynamixel servo motors and integrated ROS actions

ARM LTD | HARDWARE ENGINEERING INTERN

July 2016 - Sep 2016 | Sheffield, UK

Developed a full-scale transaction logger for a System Memory Management Unit

PROJECTS

THIRD YEAR GROUP PROJECT

Ongoing | Imperial College London

Baxter robot that autonomously delivers snacks indoors

- Working under the supervision of Dr Petar Kormushev
- Work involves ROS, Octomap, Localization, Navigation

DRONE DELIVERY SYSTEM

Ongoing | Providence, RI, US

Raspberry Pi-operated DJI M-100 to deliver food in Brown University

• Demo: nikonikolov.com/portfolio/dronedelivery.html

EUROBOT 2017 ROBOTICS COMPETITION

2017 | Imperial College London

- Built a robot to recognize, collect and deliver objects
- Work involves ROS, Embedded Systems, Localization, State Estimation

HACKZURICH

2016 | Zurich, Switzerland

Built Android image-processing and OCR based app that can scan grocery receipts to keep track of fridge contents. Used OpenCV and Google OCR API

UK NAO HACKATHON

2016 | London, UK

Deployed functionality on Pepper robot to recognize an object using Clarifai API and pronounce the name of the object in any language

COURSEWORK

- Raspberry Pi robotic car that autonomously navigates and recognizes objects
- C90 to MIPS compiler implemented in C++
- MIPS CPU and cache emulators implemented in C++
- Real-time image-processing FPGA configuration that tracks human eye movements

ROS FOR SLACKWARE

Open-source contribution to ROS and SlackBuilds.org to enable ROS on Slackware Linux

EUDYPTULA CHALLENGE

Currently Level 4 of the Linux Kernel Eudyptula Challenge

EXTRACURRICULAR ACTIVITIES

IMPERIAL ENTREPRENEURS - VICE PRESIDENT

AIKIDO - 1ST DAN BLACK BELT

2007 - Present

STARTUP "MAPP IT" - CO-FOUNDER

2013 - 2014

2015-2016

ROTARACT CLUB "VARNA-EUXINOGRAD" - TREASURER

2012-2014