Nicholas (Nick) Rotella, Ph.D.

CONTACT INFORMATION Nicholas Rotella nicholas.rotella@gmail.com https://nrotella.github.io

BACKGROUND

I am a robotics software engineer specializing in sensor fusion, motion planning and model-based control for autonomous systems. My expertise spans development and integration work on autonomous systems including manipulator, legged, mobile, aerial, and marine robots. I have experience with a variety of sensing modalities including vision, LIDAR, radar, GPS, and IMU, as well as with controlling hydraulic, electric, and pneumatic robots. My academic background in mechanical engineering, neuroscience, and computer science allows me to approach robotics problems from a multidisciplinary perspective. I remain engaged with the academic community as a regular invited reviewer for conferences and journals across the field of robotics.

EDUCATION

Doctor of Philosophy (Computer Science)

June 2014 - May 2018

The University of Southern California, Los Angeles, CA

- Thesis: "Estimation-Based Control for Humanoid Robots"
- Advisor: Dr. Stefan Schaal (Computational Learning and Motor Control Lab)
- Co-Advisor: Dr. Ludovic Righetti (in collaboration with the Max-Planck Institute for Intelligent Systems, Tuebingen, Germany)
- Viterbi Dean's Fellowship, 2012 2016

Master of Science (Computer Science)

August 2012 - June 2014

The University of Southern California, Los Angeles, CA

• Specialization: Intelligent Robotics

• GPA: 3.82

Bachelor of Engineering (Mechanical Engineering)

August 2008 - June 2012

The Cooper Union for the Advancement of Science and Art, New York, NY

- Academic Societies: American Society of Mechanical Engineers, Tau Beta Pi Engineering Honors Society, Pi Tau Sigma Mechanical Engineering Honors Society
- Senior Project: "Gestural Language for Operations in Virtual Environments" (G.L.O.V.E.), an Arduino-based wearable device equipped with finger flex sensors and IMUs for gesture recognition and sign language translation (advised by Dr. Stan Wei)
- GPA: 3.71

INDUSTRY EXPERIENCE

Ainstein (Kansas City)

September 2018 - Present

Sr. Robotics Software Engineer

- Sensor fusion and sensor-based controls for autonomous systems including self-driving vehicles, drones and industrial automation using LIDAR, radar, vision, GPS, and IMU
- Development, release, support, and documentation of ROS packages for sensor integration and 3d perception (PCL)
- Implementation (C/C++, Python) of SLAM, object recognition and tracking, and model-based control in simulation (Gazebo) and on real systems (drones, mobile robots)

- Embedded software development for realtime 3d perception in FreeRTOS on Xilinx Zynq SoCs
- Utilization of high-performance computing platforms (NVIDIA) for deep learning applications (TensorFlow) and GPU programming
- NSF IUCRC representative, experience with SBIR grant proposals
- Software engineering and system integration work for various client projects
- Industry mentor for the Harvey Mudd Clinic Program

Garmin International (Kansas City)

January 2018 - September 2018

Software Engineer, Controls

- Designed and implemented (C/C++, Python) optimal controllers (LQR), estimators (EKF/UKF, MMAE), and navigation algorithms based on simplified models for underactuated marine systems using GPS and IMU
- Developed a physics simulator (Qt, OpenGL) for prototyping control algorithms
- Performed controller testing and verification on electromechanical systems
- Utilized code reviews (Git/Gerrit), software quality testing, and documentation tools (Jira, Confluence)

RESEARCH EXPERIENCE

Research Assistant, Computational Learning and Motor Control (CLMC) Lab

University of Southern California, Los Angeles, CA

August 2012 - January 2018

- Formulated, prototyped (MATLAB, Python), implemented (C/C++), and published novel estimation and control algorithms for humanoid robot manipulation and locomotion
- Applied model-based optimizations (QPs, LQR, DDP) for trajectory planning and whole-body control of high-dimensional systems
- Used optimal filtering (EKF/UKF) and statistical learning for model-based sensor fusion
- Developed realtime-safe software (Xenomai) and embedded motor control algorithms for a hydraulic humanoid robot
- Wrote, peer reviewed, and presented conference and journal papers at major conferences

Research Assistant, The Joe Francis Lab

SUNY Downstate Medical School, Brooklyn, NY

June 2011 - December 2011

- · Simulated a population of motor cortex neurons for a center-out reaching task
- Implemented a simulated brain-machine interface (BMI) using artificial neural networks trained by reinforcement learning, analyzed performance in the context of the simulated task, and published results

Research Assistant, Laboratory for Energy Reclamation and Innovation

The Cooper Union, Hveragerdi, Iceland

June 2010 - August 2010

- Designed and constructed a geothermally-heated garden at the HNLFI health clinic
- Performed data collection and analysis of plant growth and published results

TEACHING EXPERIENCE

Guest Lecturer, Introduction to Robotics (CSCI545)

The University of Southern California, Los Angeles, CA

August 2012 - December 2017

Prepared and delivered occasional lectures on graduate-level robotics topics including optimal estimation and control for humanoid robots

Teaching Assistant, Introduction to Neurophysiology (PH330)

The Cooper Union, New York, NY

August 2011 - December 2011

- Facilitated experiments involving invertebrate dissection, neural recording, and data processing throughout the semester-long course
- Maintained the lab space and constructed tools for electrophyisological experiments

Teaching Assistant, Summer Engineering Research Program

The Cooper Union, New York, NY

June 2011 - August 2011

- Assisted high school students with neuroscience course material and experiments
- Aided students in developing, performing, and analyzing novel research projects

VOLUNTEERING

Programming and Controls Mentor, FIRST robotics team 1939

Kansas City, MO

2019 - Present

Robotics Mentor, PREP-KC

Kansas City, MO

2019 - Present

Judge, PLTW KC Engineering Design Contest

Kansas City, MO

2019

Judge, Greater KC Science and Engineering Fair

Kansas City, MO

2018, 2019

Teaching Assistant, TEALS K-12 Program

Kansas City, MO

2018 - 2019

Research Lab Tour Guide, USC Robotics Open House

Los Angeles, CA

2012 - 2017

HARDWARE AND SOFTWARE SKILLS

Programming and Scripting Languages:

- Proficient in: C/C++, Python, MATLAB, LaTeX, Markdown
- Familiar with: Java, JavaScript, HTML/CSS

Programming Libraries:

• Robotics middleware (ROS), simulation environments (Gazebo), linear algebra (Eigen), GUI development (Qt, TkInter), graphics programming (OpenGL, OGRE), GPU programming (CUDA), deep learning (TensorFlow), point cloud processing (PCL), machine vision (OpenCV), motion planning (MoveIt!)

Operating Systems and Tools:

- Proficient in: Linux and realtime Xenomai patch, FreeRTOS realtime operating system, Windows, Git, IDEs (Eclipse, Visual Studio, Jetbrains)
- Familiar with: Embedded systems (NVIDIA, ARM microprocessors, Xilinx Zynq SoCs), Atlassian tools (Confluence, JIRA)

Robotics:

• Theoretical and applied knowledge of model-based robot control (inverse kinematics/dynamics), optimal control (LQR and nonlinear variants), optimal estimation (Kalman Filtering and nonlinear variants), trajectory optimization, autonomous navigation, and robot learning

- Robotics software engineering using ROS and related open-source libraries for 3d perception, navigation, and sensor fusion using LIDAR, radar, vision, GPS, and IMU
- Experience architecting linux-based systems for robot control, writing realtime-safe software, interfacing with sensors, and performing experiments on a variety of platforms

PROFESSIONAL MEMBERSHIPS

- Institute of Electrical and Electronics Engineers (2012–present)
- Tau Beta Pi Engineering Honors Society (2011–present)
- Pi Tau Sigma Mechanical Engineering Honors Society (2011–present)

PUBLICATIONS

- [1] N. Rotella, , S. Schaal, and L. Righetti, "Unsupervised contact learning for humanoid estimation and control," in 2018 IEEE International Conference on Robotics and Automation (ICRA), 2018. [Online]. Available: https://arxiv.org/abs/1709.07472
- [2] S. Mason, N. Rotella, , S. Schaal, and L. Righetti, "Mpc walking framework with external contact forces," in 2018 IEEE International Conference on Robotics and Automation (ICRA), 2018.
- [3] S. Mason, N. Rotella, S. Schaal, and L. Righetti, "Balancing and walking using full dynamics lqr control with contact constraints," in 2016 IEEE-RAS 16th International Conference on Humanoid Robots (Humanoids), Nov 2016, pp. 63–68.
- [4] N. Rotella, S. Mason, S. Schaal, and L. Righetti, "Inertial sensor-based humanoid joint state estimation," in *2016 IEEE International Conference on Robotics and Automation (ICRA)*, May 2016, pp. 1825–1831.
- [5] N. Rotella, A. Herzog, S. Schaal, and L. Righetti, "Humanoid momentum estimation using sensed contact wrenches," in *Humanoid Robots (Humanoids)*, 2015 IEEE-RAS 15th International Conference on, Nov 2015, pp. 556–563.
- [6] A. Herzog, N. Rotella, S. Schaal, and L. Righetti, "Trajectory generation for multi-contact momentum control," in *Humanoid Robots (Humanoids)*, 2015 IEEE-RAS 15th International Conference on, Nov 2015, pp. 874–880.
- [7] A. Herzog, N. Rotella, S. Mason, F. Grimminger, S. Schaal, and L. Righetti, "Momentum control with hierarchical inverse dynamics on a torque-controlled humanoid," *Autonomous Robots*, vol. 40, no. 3, pp. 473–491, 2015. [Online]. Available: http://dx.doi.org/10.1007/s10514-015-9476-6
- [8] N. Rotella, M. Bloesch, L. Righetti, and S. Schaal, "State estimation for a humanoid robot," in 2014 IEEE/RSJ International Conference on Intelligent Robots and Systems, Sept 2014, pp. 952–958.
- [9] A. Tarigoppula, N. Rotella, and J. T. Francis, "Properties of a temporal difference reinforcement learning brain machine interface driven by a simulated motor cortex," in 2012 Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Aug 2012, pp. 3284–3287.

CONFERENCE TALKS

- [1] N. Rotella, "Humanoid Momentum Estimation Using Sensed Contact Wrenches," in the IEEE-RAS Conference on Humanoid Robots (Humanoids), Seoul, Korea, November 3–5, 2015.
- [2] N. Rotella, "Estimation, Planning and Control for Force-Centric Bipedal Locomotion," in the Conference on Dynamic Walking, Columbus, OH, 2015.

CONFERENCE POSTERS

- [3] N. Rotella, "Unsupervised contact learning for humanoid estimation and control," in IEEE International Conference on Robotics and Automation (ICRA), Brisbane, Australia, May 21–25, 2018
- [4] N. Rotella, "IMU-based joint state estimation for humanoid control," in the Conference on Dynamic Walking, Ann Arbor, MI, June 4–7, 2016.
- [5] N. Rotella, "Inertial Sensor-Based Humanoid Joint State Estimation," in IEEE International Conference on Robotics and Automation (ICRA), Stockholm, Sweden, May 16–21, 2016.
- [6] N. Rotella, "Momentum Estimation, Planning and Control for Force-Centric Bipedal Locomotion," in the Conference on Dynamic Walking, Columbus, OH, July 21–24, 2015.
- [7] N. Rotella, "State estimation for a humanoid robot," in the IEEE/RSJ International Conference on Intelligent Robots and Systems, Chicago, IL, September 14–18, 2014.
- [8] N. Rotella, "State Estimation for Walking Humanoids on Unknown Terrain," in the Conference on Dynamic Walking, Zurich, Switzerland, June 10–13, 2014.

PAPER REVIEWS

NB: Although IEEE provides a compliation of reviewer activities, it is not provided on the basis of preserving confidentiality. Instead, here is a summary:

- IEEE-RAS International Conference on Humanoid Robots (Humanoids): 2013, 2014, 2016, 2017, 2018, 2019
- IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS): 2013, 2014, 2015, 2016, 2017, 2018, 2019
- IEEE International Conference on Robotics and Automation (ICRA): 2017, 2018, 2019, 2020
- IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems (MFI): 2016, 2017
- IEEE International Conference on Advanced Intelligent Mechatronics (AIM): 2017, 2018, 2019
- IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics (BioRob): 2018
- Conference on Robot Learning (CoRL): 2018
- IEEE Transactions on Robotics (TR-O): x4
- IEEE Robotics and Automation Letters (RA-L): x7
- Journal of Intelligent and Robotic Systems (JINT): x1
- Autonomous Robots (AURO): x1
- Robotics and Autonomous Systems: x1
- Sensors Journal: x2
- Electronics Journal: x2