Audrow Nash

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Education

in progress PhD in Computer Science, University of Southern California (USC).

GPA: 3.7/4.0

Advisor: Maja Matarić

Courses: computational human-robot-interaction, algorithms

Estimated 2023

2018 MS in Electrical Engineering, University of Michigan (U-M).

GPA: 3.5/4.0

Advisors: David C. Remy, Edwin Olson

Courses: machine learning, computer vision, mobile robotics, robot kinematics & dynamics

2014 **BS in Electrical Engineering**, University of North Carolina at Charlotte (UNC Charlotte).

GPA: 3.5/4.0

Advisor: James Conrad

Courses: engineering simulation, embedded system design, sensors and actuators

Awards and Scholarships

- 2016 National Science Foundation, Graduate Research Fellowship (NSF GRFP).
- 2013 Charlotte Research Scholars Fellowship.

Skills

Software Approximate years working with the following:

- Git: 7
 Ubuntu/UNIX: 5
 ROS1: 2
 LaTeX: 7
 OpenCV: 2
 ROS2: 1
- Less than one year with Gazebo, TensorFlow, LCM, CMake, Make, setuptools, AutoDesk.

Programming Approximate years working with the following:

- Python: 4 C++: 3 Common Lisp: 1.5
- Matlab: 4Embedded C: 2

Less than one year with C#, JavaScript, Java, Lua, Simulink, Swift, Mathematica.

Hardware Some experience with depth cameras, RGB cameras, thermal cameras, motion-capture systems, oscilloscope, multimeter, 3D printers, laser-cutter, CNC machines, soldering iron, reflow soldering oven, casting silicone.

Experience

05/18-present **Research Assistant**, *USC*, Los Angeles, California, USA.

 Devised and implemented a way for robots to help people achieve their health goals by setting self-regulating behavior. The robot adapts its strategy for helping the person based on estimates of how automatic the desired health behavior is. This approach will be used in an eight-week in-home study with 20 older adults.

- 06/19-08/19 Intern, Halodi Robotics, Oakland, CA, USA & Moss, Norway.
 - Implemented a way of using keyframes for exercises: demonstrating and following with depth camera.
 - Devised an approach for human-pose following using a depth camera for arbitrary kinematic chains.
 - Wrote ROS2 publisher for Nuitrack Skeleton tracker.
- 08/15–05/18 **Research Assistant**, *U-M*, Ann Arbor, Michigan, USA.
 - Wrote a fast 2D rigid body simulator in C++ and created a method for performing automatic optimization of control parameters for stable walking and running of a bipedal robot in simulation. Presented this work at a workshop at IROS 2017. In the RAM-Lab with Assistant Professor C. David Remy (07/16-05/18).
 - Created a small, fast, and inexpensive system for person detection using a thermal camera that recursively used low resolution images to inform searches in images with higher resolution. In the APRIL lab with Professor Edwin Olson (08/15–06/16).
- 02/15–08/15 Intern, senseFly, Cheseaux-Lausanne, Vaud, Switzerland.
 - Designed and implemented in C++ a scale- and rotation-invariant object recognition system for drones to detect a landing pad.
 - Implemented an algorithm in C++ to solve for a camera's intrinsic parameters. *Deployed in production*.
- 05/13–12/14 Research Assistant, UNC Charlotte, Charlotte, North Carolina.
 - Led research to have several quadrotors establish and hold a formation using on-board sensing and processing. Presented on this work several times, including at the ICINCO conference in Vienna, Austria.
- 09/11–10/12 **Co-Founder and Partner**, *Sortastitious Longboards*, Charlotte, North Carolina.
 - Co-founded a company manufacturing and selling longboards (cruising skateboards) with embedded electronics (e.g., hall effect sensor, IMU, LEDs). Sold my part of the company to the other co-founder. Profits surpassed expenses.

Extracurricular

- 03/14-present **Volunteer**, *Robohub*.
 - \circ Led an international team of around fifteen people (01/15–05/20). Oversaw publication of 100+ podcast episodes.
 - Funded to attend and conduct interviews at several international conferences each year.
- 07/18–10/18 **Volunteer**, *Silverado at Beverly Place*.
 - Volunteered one day a week in Silverado, an assisted living home for older adults with all stages of dementia.
- 08/11–10/12 **President and Chapter Founder**, *National Society of Leadership and Success*, Charlotte, North Carolina, USA.

Publications

- 2017 **Nash, Audrow**, Yu-Ming Chen, et al. (2017). "Learning Stable and Energetically Economical Walking with RAMone". In: *arXiv preprint arXiv:1711.01316*.
- 2014 **Nash, Audrow**, Cory Engel, and James Conrad (2014). "Establishing and maintaining formations of mini quadrotors". In: *SOUTHEASTCON 2014, IEEE*. IEEE, pp. 1–7.
 - **Nash, Audrow**, Terrill Massey, et al. (2014). "Towards establishing and maintaining autonomous quadrotor formations". In: *Informatics in Control, Automation and Robotics (ICINCO), 2014 11th International Conference on.* Vol. 2. IEEE, pp. 635–639.