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Audrow Nash

Education

05/18-present Ph.D. in Computer Science, University of Southern California (USC).

Advisor: Maja Matarić

08/15-05/18 Master of Science in Electrical Engineering, University of Michigan (U-M).

Advisors: David C. Remy, Edwin Olson

08/10-12/14 Bachelor of Science in Electrical Engineering, University of North Carolina at Char-

lotte (UNCC).

Advisor: James Conrad

Awards and Scholarships

2016 National Science Foundation (NSF) Graduate Fellowship.

2013 Charlotte Research Scholars Fellowship.

Experience

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

Working in Maja Matarić's Interaction Lab, which focuses on socially assistive robots.

08/15–05/18 Research Assistant, *U-M*, Ann Arbor, Michigan, USA.

In the RAM-Lab with Assistant Professor C. David Remy (07/16-present):

- 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 2017.³
- \circ Wrote a fast 2D rigid body simulator in C++. The simulator is a time-stepping simulator that uses complementarity-type conditions and a Coulomb friction model. (Used by approximately five people in the lab.)

In the APRIL lab with Professor Edwin Olson (08/15–06/16):

 Created a small and inexpensive system for person detection using a Lepton FLIR thermal camera. This method recursively used low resolution images to inform searches in images with higher resolution. Implemented in Python and in C.

02/15–08/15 Intern, senseFly, Cheseaux-Lausanne, Vaud, Switzerland.

- \circ 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; the obtained camera model was used to relate different cameras position for visual SLAM. (My implementation was used for calibration in mass production.)
- 05/13–12/14 **Research Assistant**, *UNCC*, Charlotte, North Carolina.
 - Worked towards having quadrotors establish and hold a formation (using only on-board sensing and processing); planned algorithm, picked out hardware, and implemented. (Successfully implemented on quadrotors by my teammates after I graduated from UNCC.)
 - Led team with three graduate students (while an undergraduate) (01/14-12/14).
 - Presented research several times, including at the ICINCO conference in Vienna, Austria.

09/11-10/12 Co-Founder and Partner, Sortastitious Longboards, Charlotte, North Carolina.

I co-founded a company manufacturing and selling longboards (cruising skateboards). We were novel because we embedded electronics (hall effect sensor, IMU, LEDs, etc.) into longboards. I sold my part of the company to the other co-founder to focus on my studies. Profits surpassed expenses.

Extracurricular

03/14-present **Podcast Director**, *Robohub*.

- Leader of international team of around ten people (01/15-present). Oversaw publication of 70+ podcast episodes.
- Conducted 80+ interviews. Interviewees include researchers, entrepreneurs, philanthropists, those in industry, policy makers, and venture capitalists.
- Funded to attend and conduct interviews at several international conferences each year.
- On Robohub's steering committee. Discussions include business model and finances, collaborations, and long-term direction.
- 05/16–08/16 **Volunteer**, *Glacier Hills Senior Living*.

Volunteered three hours most Sunday mornings in Eva's House, a home for people with all stages of Alzheimer's disease.

08/11–10/12 **President and Chapter Founder**, *National Society of Leadership and Success*, Charlotte, North Carolina, USA.

Founded a chapter of a leadership and honor society that grew to approximately 1,000 members while I was president.

07/07 Ambassador, People to People.

Travelled around Eastern Australia for three weeks as a student ambassador for international diplomacy.

Publications

- 1805, Learning Stable and Energetically Economical Walking with RAMone.
 (first author) Presented poster at the Planning Legged and Aerial Locomotion with Dynamic Motion Primitives workshop.
- 09/14 **ICINCO**, Towards Establishing and Maintaining Autonomous Quadrotor Formations. (first author)
- 03/14 **IEEE SoutheastCon.**, Establishing and Maintaining Formations of Mini Quadrotors. (first author)

Skills

Programming Competent in C/C++, Python, Matlab; Familiar with Bash, Simulink, Swift, JavaScript, Common Lisp, Mathematica.

Software Competent with GIT, LaTeX, Linux/Unix systems; Familiar with AutoDesk, GDB, LCM, iOS app development, Qt, CMake, Make.

Hardware Competent with oscilloscope, multimeter, 3D printers, laser-cutter, soldering iron; Familiar with motion-capture systems, CNC machines, reflow soldering oven, casting silicone.