ALEXANDRA (ALLI) NILLES

Contact: nilles2@illinois.edu

My website

Status: PhD Student at UIUC CS Department

Advisor: Steve LaValle

Research Developing useful and mathematically sound abstractions for robot design and control. Applying Interests: new developments in programming languages and formal methods to robotics software tools.

EDUCATION

University of Illinois (UIUC) (Urbana-Champaign, IL)

Degree: PhD in Computer Science

Dates: Aug 2015 - present

Colorado School of Mines (CSM) (Golden, CO)

Degree: B.S. in Engineering Physics

Minor in Computational and Applied Mathematics Minor in Public Affairs, from McBride Honors Program

Dates: August 2011 to May 2015

GPA: 3.93

SKILLS

Programming: Skilled in Haskell, Python, C++, embedded programming (mBed, Arduino), MatLab, Math-

ematica, parallel computing (OpenMPI, OpenMP), shell scripting. Comfortable learning new

languages.

Experimental: Comfortable with electronics prototype design and construction. Familiar with electronics lab

equipment (oscilloscopes, multimeters, soldering, etc), safety, and troubleshooting techniques.

Computing: Experience in Linux (several distributions, comfortable with the command line), LATEX, Git,

Pandoc, and high performance computing clusters (with Slurm and PBS scheduling software)

Teaching: Paid tutor at Colorado School of Mines math learning center. Volunteer tutor at Python, Linux,

and high-performance computing help sessions in the physics department.

PREVIOUS POSITIONS

Petronics internship: Development of small, agile mobile robot

Description: Over the summer, I worked with Petronics to develop hardware and software for their mobile

platform. I helped add a wifi module to the robot which streamed data to a ROS server, which I also helped set up and configure. I wrote software for collecting and analyzing the resulting data. The goal was to compare streaming pose estimates from the robot with a ground truth from a motion capture system (also ROS-integrated), to analyze how the robot slipped on different

surfaces and learn better controllers.

Dates: May 2016 - August 2016

UC Davis REU: Implementing Predicted Information Gain Algorithms

Description: While working in Dr. Jim Crutchfield's group, I successfully implemented an information-theoretic

learning algorithm for exploratory robots with limited sensing capabilities. I also researched

ways to include more memory in the learning algorithm.

Dates: June - Aug 2014

Colorado School of Mines Math Learning Center

Description: Tutor five hours a week for all classes in Math department. Primarily calculus, differential

equations, and linear algebra.

Dates: Jan 2015 - May 2015

North American Network of Science Labs Online (NANSLO)

Description: Developed, monitored, and troubleshot remote-controlled robotic physics, chemistry, and biology

experiments for college students in online classes. Served as a TA and equipment technician

while classes were running.

Dates: Feb 2012 - May 2014

Institute of Electrical and Electronics Engineers (IEEE)

Description: Researched smart grid data management and policy alternatives; published an overview and

policy recommendation in the WISE Journal of Engineering and Public Policy. Was part of the

Washington Internships for Students of Engineering (WISE) program.

Dates: June - Aug 2013

PROFESSIONAL ACTIVITIES

• "Minimality and Trade-offs in Automated Robot Design." Co-organizer for 2017 Robotic Science and Systems (RSS) Full-Day workshop. July 16 2017. Website

- President of Computer Science Graduate Students Organization (fall 2017 present). Organize social events and advocate for graduate student needs.
- Head of student committee organizing an internal Robotics@UIUC seminar (Fall 2016).

AWARDS AND HONORS

• Saburo Muroga Endowed Fellowship, UIUC CS Department.	2015-2016
• Physics Faculty Distinguished Graduate Award, CSM.	May 2015
• Leo Borasio Outstanding Junior Award, McBride Honors Program, CSM.	May 2014
• President's Undergraduate Scholarship, CSM.	2011-2015
• ECC Women's Leadership Group Scholarship.	2011

OUTREACH AND DIVERSITY SERVICE

- Founding member of Equality Through Awareness (ETA), a group promoting diversity in STEM through discussion, mentoring, and invited speakers.
- Society of Physics Students participated in outreach events such as travelling to local elementary/middle schools to do science demos and promote interest in physics

PUBLICATIONS AND TALKS

- "Choreographic and Somatic Approaches for the Development of Expressive Robotic Systems". A. LaViers, C. Cuan, C. Maguire, K. Bradley, K. B. Mata, A. Nilles, I. Vidrin, N. Chakraborty, M. Heimerdinger, U. Huzaifa, R. McNish, I. Pakrasi, and A. Zurawski. In MDPI Arts, 2018.
- "Controllable Billiards: Characterizing the Paths of Simple Mobile Robots". A. Q. Nilles, I. Becerra, and S. M. LaValle. In *Dynamics Days*, 2018.
- "Periodic Trajectories of Mobile Robots". A. Q. Nilles, I. Becerra, and S. M. LaValle. In *IEEE Conference on Intelligent Robots and Systems (IROS)*, 2017.
- "Interesting Trajectories of Mobile Robots in Polygons," talk given at the 2017 Midwest Robotics Workshop (MWRW). May 18 2017.
- "New Developments in Combinatorial Data Structures and Algorithms for Robotic Planning, Filtering and Design." UIUC Theory Seminar, October 3 2016.
- "Case Studies in Robotics Toolchains." Robotics@UIUC internal seminar, September 9 2016.
- "Teaching the Smart Grid: Why Data Management is Essential to the Future of Electricity," WISE Journal of Engineering and Public Policy.
- "Partially Coherent Transport: Computational Analysis and Overcoming Anderson Localization," 2014 CSM Physics poster session.