## Alexander L. Burka

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Education	<b>University of Pennsylvania,</b> Philadelphia, PA Ph.D. Candidate in Electrical & Systems Engineering Research: Robotics/AI GPA: 3.67	2012 - present
	Swarthmore College, Swarthmore, PA B.S. in Engineering Concentration in Electrical and Computer Engineering Minors in Cognitive Science and Mathematics GPA: 3.93 in major, 3.81 overall	2008 - 2012
Experience	<ul> <li>Ph.D. Research, University of Pennsylvania, Philadelphia, PA</li> <li>Member of Team THOR for the 2013 DARPA Robotics Challenge <ul> <li>Managed software and networking during dress rehearsal</li> <li>Constructed test equipment to approximate DRC tasks</li> </ul> </li> <li>Computer vision and structure learning <ul> <li>Developed mathematical representation for complex articulated object</li> <li>Implemented a visual kinematic learning system for autonomous robot</li> <li>Investigating active collision warning systems for public transit</li> </ul> </li> </ul>	2012 - present
	<ul> <li>Robotics Research Intern, Swarthmore College, Swarthmore, PA</li> <li>Developed visual navigation algorithm for a general purpose mobile robot</li> <li>Worked with the ROS robot operating system and the OpenCV computer</li> </ul>	2011 (Turtlebot) vision library
	<ul> <li>Peer Tutoring "Wizard," Swarthmore College, Swarthmore, PA</li> <li>Led study sessions and assisted with laboratory instruction in engineering</li> <li>Courses: Mobile Robotics, Linear Physical System Design, and Electrical C</li> </ul>	<i>2009 - 2012</i> courses Circuit Analysis
	<ul> <li>Laser Laboratory Intern, Swarthmore College, Swarthmore, PA</li> <li>Developed automated waveguide testing apparatus using LabVIEW</li> <li>Simulated coupled waveguide arrays using C</li> <li>Sponsored through an HHMI research fellowship</li> </ul>	2009
	<ul> <li>Sysadmin, Swarthmore College Computing Society, Swarthmore, PA</li> <li>Spearheaded equipment reservation web application project</li> <li>Developed RFID card entry system</li> <li>Administered Linux servers and Mac OS X clients</li> </ul>	2008 - 2012
	<ul> <li>Summer Intern, MIT Lincoln Laboratory, Lexington, MA</li> <li>Developed web application for publication tracking</li> <li>Planned and implementated a robotics workshop for high school students</li> </ul>	2008

Leadership Activities	<ul> <li>Village Education Project</li> <li>Student-run nonprofit working against educational inequality in rural Education Developed and taught computer curriculum in Ecuador (summer 2009)</li> <li>Assisted with supervising volunteers in Ecuador (summer 2011)</li> <li>Directed fundraising activities <ul> <li>Designed and implemented silent auction web application</li> <li>Acquired loaner laptops through the OLPC Contributors Program</li> </ul> </li> </ul>			
	<ul> <li><b>IEEE Swarthmore</b></li> <li>Chapter preside</li> <li>Promoted electric</li> <li>Developed firms</li> </ul>	<b>Student Chapter</b> ent, 2010-2011 rical engineering-related activities within the department ware for student Micromouse robotics team	2010 - 2011	
Awards and	<b>NSF</b> Graduate Resea	arch Fellowship	awarded 2013	
Honors	Tau Beta Pi, The Engineering Honor Society		initiated 2011	
	Sigma Xi, The Scientific Research Society		inducted 2009	
Publications	Alex Burka and Matt Zucker. Vision-Based Localization for Mobile Robots. Poster session pre- sented at: Sigma Xi. October 21, 2011; Swarthmore, PA.			
	Alex Burka, Lucas Janes, Bo Sun, and Lynne Molter. Non-linear transmittance properties of dielectric slab waveguides. Poster session presentation at Sigma Xi. October 21, 2009; Swarthmore, PA.			
	Alex Burka, Lucas Janes, Bo Sun, and Lynne Molter. <i>Numerical simulation of loosely cou- pled circular waveguide arrays.</i> Poster session presentation at Sigma Xi. October 21, 2009; Swarthmore, PA.			
Skills	Languages: Engineering Skills: Programming: Computer Software:	English (native), Spanish (conversational) Robotics, Circuit design, Embedded processor developmen C/C++, Python, Java, HTML/JavaScript/PHP, Clojure, I Windows/OS X/Linux, Android, MATLAB, Code Composer, PCB Artist	ıt ≱T <sub>E</sub> X	

References available upon request.