

Alexander L. Burka

260 S. 21st St, Apt. 3R
Philadelphia, PA 19103

(484) 278-3789
aburka@seas.upenn.edu

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

Leadership Activities	Village Education Project <i>2009 - 2012</i>
	<ul style="list-style-type: none"> • Student-run nonprofit working against educational inequality in rural Ecuador • Developed and taught computer curriculum in Ecuador (summer 2009) • Assisted with supervising volunteers in Ecuador (summer 2011) • Directed fundraising activities <ul style="list-style-type: none"> – Designed and implemented silent auction web application – Acquired loaner laptops through the OLPC Contributors Program
	IEEE Swarthmore Student Chapter <i>2010 - 2011</i>
	<ul style="list-style-type: none"> • Chapter president, 2010-2011 • Promoted electrical engineering-related activities within the department • Developed firmware for student Micromouse robotics team
Awards and Honors	NSF Graduate Research Fellowship <i>awarded 2013</i>
	Tau Beta Pi , The Engineering Honor Society <i>initiated 2011</i>
	Sigma Xi , The Scientific Research Society <i>inducted 2009</i>
Publications	Alex Burka and Matt Zucker. <i>Vision-Based Localization for Mobile Robots</i> . Poster session presented at: Sigma Xi. October 21, 2011; Swarthmore, PA.
	Alex Burka, Lucas Janes, Bo Sun, and Lynne Molter. <i>Non-linear transmittance properties of dielectric slab waveguides</i> . 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 coupled circular waveguide arrays</i> . Poster session presentation at Sigma Xi. October 21, 2009; Swarthmore, PA.
Skills	<i>Languages:</i> English (native), Spanish (conversational)
	<i>Engineering Skills:</i> Robotics, Circuit design, Embedded processor development
	<i>Programming:</i> C/C++, Python, Java, HTML/JavaScript/PHP, Clojure, L ^A T _E X
	<i>Computer Software:</i> Windows/OS X/Linux, Android, MATLAB, Code Composer, PCB Artist

References available upon request.