# Agata U. Kargol

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# Education

May 2015 Master of Science in Computer Science

NSF Graduate Research Fellow

Washington University in St. Louis, St. Louis, MO

Select Coursework: Advanced Mobile Robotics, Computer Vision, Computational Photography, Computational Geometry, Advanced Machine Learning

# May 2011 Bachelor of Science in Computer Science

cum laude

University of Alabama, Tuscaloosa, AL

Minors: Mathematics, Computer-Based Honors Program, Telecommunication and Film

# Skills

- Native speaker of Polish, English
- Development experience with Python, Matlab, JavaScript, C++/C
- o Experience with crowdsourcing, web development, user interface design frameworks
- Familiarity with GNU/Linux, Robot Operating System (ROS)
- Team management and organizational leadership experience
- Knowledge of web backend feature development, API development, user interface design, machine learning concepts, image processing techniques, development for robots

# Professional Experience

2012-2015 Graduate Research Assistant, Dr. Robert Pless

Washington Univ. in St. Louis

Worked with the Archive of Many Outdoor Scenes (AMOS), the world's largest archive of public outdoor webcams, which contains over 500 million images.

#### AMOS Development

- Built and managed AMOS crowdsourced tasks with Amazon Mechanical Turk
- Created RESTful API with Django for creation and management of Turk tasks
- o Developed backend features and optimizations as part of a team

Pedestrian Detection in Webcam Imagery for Public Health Applications

- o Explored use of existing machine learning tools and algorithms for pedestrian detection in webcams
- o Improved detection algorithms through background subtraction and shadow detection methods

#### 2011-2012 Graduate Research Assistant, Dr. Bill Smart

Washington Univ. in St. Louis

- Developed point-and-click interface for object manipulation for Willow Garage's PR2 robot to allow the PR2 to act a surrogate for a paraplegic user
- Learned about robot functionality and limitations, interface design based on user requirements, and the mathematical concepts of robot visual processing
- Required ROS, Python, C++, Qt framework, OpenCV

## 2010-2011 Research Assistant, Dr. Monica Anderson

Univ. of Alabama

- Explored effectiveness of using robots and Python in introductory computer science class.
- Created and supported a simplified API to control iRobot Creates

#### Publications

- [1] A. Hipp, D. Adlakha, R. Gernes, A. Kargol, and R. Pless, "Learning from outdoor webcams: surveillance of physical activity across environments", in *Workshop of Big Data and Urban Informatics*, 2014.
- [2] A. Hipp, D. Adlakha, R. Gernes, A. U. Kargol, and R. Pless, "Do You See What I See: crowdsource annotation of captured scenes", in *SenseCam*, 2013.

# Outreach and Leadership

2013 Invited expert panelist on "Frameworks to Guide Image Annotations" at SenseCam

2012-2013 Held positions of President and Secretary for the Comp. Sci. Graduate Student Association

2010-2011 Held positions of Treasurer and Vice-President for the ACM Student Chapter