Thomas Donahue



Experience

Mar 2014 - Robot Software Engineer, Aldebaran (Softbank Robotics), Boston, MA

Member of a small agile team working across the Aldebaran stack — from NaoQi middleware modules to core applications.

- Part of the team that designed and built the core application launching and dialog interaction for all Aldebaran robots.
- Designed and built Act framework for semi-autonomous multi-robot—human interactions.
- Developed ALTactileGesture, a high-level touch sequence gesture recognition module.
- Released Mad Chats, an interactive Mad Libs-esque word game played between human and robot.
- Designed, built and regularly demoed semi-autonomous robot greeter for range of external clients.

Keywords: Python, JS, C++, HTML/CSS, HRI, Linux, Git, Scrum

2012 - 2014 **Research and Teaching Assistant**, *Human Robot Interaction Lab*, *Tufts University*, Medford, MA Areas of focus: human-robot teaming, situated natural language understanding and generation.

As research assistant:

- Implemented distributed notification system for the ADE robotics middleware.
- Overhauled system GUIs for ADE middleware yielding improved stability, efficiency and a simplified UI.
- Developed data-mining tools for rich audio and video corpora and annotations.
- Designed and built web-survey platform for multiple HRI studies.
- Designed, conducted and analyzed multiple HRI studies investigating multiple factors within human-robot teams.

As teaching assistant:

- Maintained automated testing suite and grading system used by dozens of teaching assistants for introductory C++ course.
- Provided instruction to students during lab sections as well as office hours.
- Graded homework and exams.

Keywords: Java, Clojure, C++, JS, HTML/CSS, PHP, HRI, NLP, Linux, Git, SVN, LTFX, R

- 2010 2012 Research Assistant, Computer-Human Interaction Lab, Bowling Green State University, Bowling Green, OH
 - Part of a team that developed a novel tangible password input system.
 - Designed, built and tested an alternative UI for World of Warcraft for the visually impaired community.
 - Investigated the learning benefits of and trade-offs between mouse, touch and tangible input systems via a novel deduction puzzle/game.
 - Helped build a series of web-tools for use in undergraduate Geology courses.

Keywords: Java, C++, HCI, Tangible/Touch UIs, Accessibility, Windows

2008 - 2010 **Research Assistant**, Rhythm, Attention and Perception Lab, Bowling Green State University, Bowling Green, OH Independently designed and built neural-network in MATLAB that modeled human auditory tone categorization.

Technical Skills

Tools Languages Git, Subversion, Gerrit Python, C++, Java src Control: Core: LATEX, Org-mode JS, HTML/CSS, Clojure, R, PHP Writing: Proficient: **Platforms** Considerable Linux development experience and comfortable with command line interfaces. Linux: Extensive development experience with both Aldebaran's NaoQi robotics middleware, as well as Robotics: ADE – a research focused distributed, multi-agent robotics middleware. Education Graduate studies in Computer Science, Tufts University, Medford, MA 2012 - 2014 Withdrew in good standing from Computer Science & Cognitive Science joint-Ph.D. program M.S. in Computer Science, Bowling Green State University, Bowling Green, OH 2011 - 2012 B.S. in Computer Science & Psychology, Bowling Green State University, Bowling Green, OH 2007 - 2011 Minor in Mathematics, Cum Laude **Publications** Thomas Donahue, Matthias Scheutz. 2015 Investigating the Effects of Robot Affect and Embodiment on Attention and Natural Language of Human Teammates. 2015 International Conference on Cognitive Infocommunications (CogInfoComm) Cody Canning, Thomas Donahue, Matthias Scheutz. 2014 Investigating Human Perceptions of Robot Capabilities in Remote Human-Robot Team Tasks based on First-Person Robot Video Feeds. 2014 International Conference on Intelligent Robots and Systems (IROS) Thomas Donahue, G. Michael Poor, Martez Mott, et. al. 2013 On Interface Closeness and Problem Solving. 2013 Conference on Tangible, Embedded and Embodied Interaction (TEI) Martez Mott, Thomas Donahue, G. Michael Poor, et. al. 2012

Leveraging Motor Learning for a Tangible Password System.

2012 Conference on Human Factors in Computing Systems: Extended Abstracts (CHI)

2011 G. Michael Poor, **Thomas Donahue**, Martez Mott, et. al.

Access-a-WoW: Building an Enhanced World of Warcraft UI for Persons with Low Visual Acuity. 2011 International Conference on Universal Access in Human-Computer Interaction (UAHCI)

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