Thomas Donahue



Experience

Mar 2014 - Robot Software Engineer, Aldebaran Robotics, Boston, MA

Member of a small agile team, as well as a part of a larger multinational team with others headquartered in Paris and Shanghai. *Select accomplishments*: Developed and implemented touch sequence gesture extraction algorithm, devised API to allow for future extensibility and integrated into novel robot control framework. Designed and built autonomous office greeter/receptionist behavior. Generated dynamic natural language dialogs by combining internal and external knowledge bases as well as knowledge extracted from interactions over time. Designed, built and maintain numerous consumer-facing web front-ends.

Keywords: Python, JS, HTML/CSS, Robotics, HRI, UI/UX, NLP, Linux, Git, Agile (Scrum)

2012 - 2014 Research Assistant, Human Robot Interaction Lab, Tufts University, Medford, MA

Implemented distributed notification system for the ADE robotics middleware. Overhauled system GUIs for ADE middleware – improved efficiency and 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.

Keywords: Java, JS, HTML/CSS, PHP, Robotics, HRI, UI/UX, NLP, Linux, Git, SVN, Lately, R

2012, 2013 **Teaching Assistant**, Computer Science Dept., Tufts University, Medford, MA

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: C++, Shell-scripting, Linux

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. Helped build a series of web-tools for use in undergraduate Geology courses. Investigated the learning benefits of and trade-offs between mouse, touch and tangible input systems via novel deduction puzzle/game.

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

Languages Tools

Core: C++, Python, Java src Control: Git, Subversion Experienced: JS, HTML/CSS, Clojure, PHP Build: Ant, Leiningen

Exposure: C, Scheme, SML, R, SQL, Prolog, MATLAB Editors: Emacs, IntelliJ IDEA, Visual Studio

Writing: LATEX, Org-mode

Platforms

Linux: Considerable Linux development experience, and comfortable with command line interfaces

 $Robotics: \qquad \text{Extensive development experience with both Aldebaran's NaoQi robotics middleware, as well as ADE-a research} \\$

focused distributed, multi-agent robotics middleware. Familiar with ROS.

Education

2012 - 2014	Graduate studies in Computer Science , Tufts University, Medford, MA Withdrew in good standing from Computer Science & Cognitive Science Joint-Ph.D. program
2011 - 2012	M.S. in Computer Science, Bowling Green State University, Bowling Green, OH
2007 - 2011	B.S. in Computer Science & Psychology , Bowling Green State University, Bowling Green, OH Minor in Mathematics, Cum Laude
	Publications
2014	Cody Canning, Thomas Donahue , Matthias Scheutz. <i>Investigating Human Perceptions of Robot Capabilities in Remote Human-Robot Team Tasks based on First-Person Robot Video Feeds.</i> 2014 International Conference on Intelligent Robots and Systems (IROS)
2013	Thomas Donahue , G. Michael Poor, Martez Mott, et. al. On Interface Closeness and Problem Solving. 2013 Conference on Tangible, Embedded and Embodied Interaction (TEI)
2012	Martez Mott, Thomas Donahue , G. Michael Poor, et. al. <i>Leveraging Motor Learning for a Tangible Password Systems</i> 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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