

Tom Donahue

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Experience

April 2016 –

Character AI Engineer, Jibo, Boston, MA

Member of the team tasked with making the first social robot for the home—Jibo—feel lifelike, produce dynamic behavior, and ensure a consistent character experience across his wide range of interactions and skills—specializing in dialog interactions.

- Co-Architect and lead developer of *Embodied Speech*, a subsystem that blends Jibo's speech with animation, graphics and sound to create character rich dialog interactions.
- Lead developer of *Chitchat*, Jibo's ontological dialog ability, and co-led GQA, Jibo's general question answering service—the most frequent user-initiated interactions with the robot.
- Co-designed and implemented a novel, distributed robot/cloud skill architecture resulting in a significant interaction latency reduction and a far more scalable content delivery pipeline.
- Led development of an animation database, a core module that enables queries for, and configuration of, animation and sound assets for on-demand playback and control on Jibo.

Keywords: TypeScript / JS / Node, Python, NLP/NLU, HRI, OSX, Git, Agile (Scrum)

2014 - 2016

Robot Software Engineer, Softbank Robotics (Aldebaran), Boston, MA

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

- Designed and built *Act* framework for semi-autonomous multi-robot-human interactions.
- Co-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.
- Part of the team that designed and built a core application launching and dialog interaction for all Aldebaran robots.
- Designed, built and regularly demoed semi-autonomous robot greeter for range of external clients.

Keywords: Python, JS, C++, HTML/CSS, HRI, Linux, Git, Agile (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.

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

2010 - 2012

Research Assistant, Computer-Human Interaction Lab, Bowling Green State University, Bowling Green, OH

- 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.
- Part of a team that developed a novel tangible password input system.

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

Technical Skills

Languages

Core: Typescript /JS, Python
Rusty: C++, Java, Clojure, HTML/ CSS
Familiar: PHP, Scheme, SQL, R

Tools

src Control: Git, SVN, Github, Gerrit
Cloud/DB: Docker, MySQL, Neo4j
Writing: \LaTeX , G Suite

Platforms

Robotics: Extensive development experience with a range of robotics platforms, including Jibo, Softbank/ Aldebaran's Pepper and Nao and ADE — a research focused distributed, multi-agent robotics middleware.
Unix: Considerable Unix (Linux, OSX) development experience and comfortable with command line interfaces.

Education

2012 - 2014 **Doctoral studies in Computer Science & Cognitive Science**, Tufts University, Medford, MA
Withdrew in good standing from joint-Ph.D. program

2011 - 2012 **M.S. in Computer Science**, Bowling Green State University, Bowling Green, OH
Concentration: Human-Computer Interaction

2007 - 2011 **B.S. in Computer Science & Psychology**, Bowling Green State University, Bowling Green, OH
Minor in Mathematics, Cum Laude

Patents

2017 Cynthia Breazeal, Fardad Faridi, Sigurdur Orn Adalgeirsson, **Thomas Donahue**, et. al.
Embodied Dialog and Embodied Speech Authoring Tools For Use With An Expressive Social Robot
DN/US20180133900. JIBO, INC. Boston, MA. US. Patent Pending

Publications

2015 **Thomas Donahue**, Matthias Scheutz.
Investigating the Effects of Robot Affect and Embodiment on Attention and Natural Language of Human Teammates.
2015 International Conference on Cognitive Infocommunications (CogInfoComm)

2014 Cody Canning, **Thomas Donahue**, Matthias Scheutz.
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)

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.
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)

Achievements

2017 Jibo named Time Magazine's #1 of the "25 Best Inventions of 2017"