Tom Donahue

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Experience

June 2018 - Human-Robot Interaction Engineer, Piaggio Fast Forward, Boston, MA

Member of both Software and Smart Behaviors teams; bridging the gap between the investigation and design of high-level behaviors in gita and their implementation.

- Software Integration Lead; managing, tracking and testing feature development in the pre- and post-launch phases of gita.
- Co-designed, implemented and integrated brokerless, type-safe messaging framework atop ZeroMQ and Cereal as replacement for ROS core / messages.
- Co-developed numerous core app architectures across gita—incorporating modern C++ features and techniques when prudent.
- Investigated, designed and spec'ed numerous novel human-robot dyad behaviors for gita.

Keywords: C++(17), ROS, ZeroMQ, HRI, Linux, Git, Agile (Scrum)

2016 - 2018 Character Al 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.

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

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

2010 - 2012 **Graduate Research / Teaching Assistant**, Computer-Human Interaction Lab, BGSU, Bowling Green, OH

Areas of focus: Tangible interfaces and accessibility

Keywords: Java, C++, HCI, Windows

Technical Skills

Tools Languages Git / Github. SVN C++ (17), Typescript / JS, Python src Control: Core: Java, Cloiure, HTML/CSS Docker, SQL, Neo4i Cloud/DB: Rustv: PHP, SQL, R LAT_FX, G Suite Familiar: Writing: **Platforms** Extensive development experience with a range of robots / robotics platforms, including: Robotics: • Piaggio Fast Forwards' gita—Hands-free cargo carrying, following robot. • ROS—Most widely adopted open-source robotics middleware. • **Jibo**—One of the first social robots for the home. • Softbank / Aldebaran's **Pepper and Nao**—Humanoid robots used in various business/educational settings. • ADE—a research-focused, distributed, multi-agent robotics middleware. Education Doctoral studies in Computer Science & Cognitive Science, Tufts University, Medford, MA 2012 - 2014 Withdrew in good standing from joint-Ph.D. program M.S. in Computer Science, Bowling Green State University, Bowling Green, OH 2011 - 2012 Concentration: Human-Computer Interaction B.S. in Computer Science & Psychology, Bowling Green State University, Bowling Green, OH 2007 - 2011 Minor in Mathematics. Cum Laude **Patents** 2018 Embodied Dialog and Embodied Speech Authoring Tools For Use With An Expressive Social Robot US20180133900A1, Jibo/NTT Distrupt, Patent Pending 2018 Maintaining Attention and Conveying Believability via Expression and Goal-Directed Behavior with a Social Robot US20180229372A1. Jibo/NTT Distrupt. Patent Pending **Publications** Thomas Donahue. Matthias Scheutz. 2015 Investigating the Effects of Robot Affect and Embodiment on Attention and Natural Language of Human Teammates. (CogInfoComm '15) 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. (IROS '14) Thomas Donahue, G. Michael Poor, Martez Mott, et. al. 2013 On Interface Closeness and Problem Solving. (TEI '13) Martez Mott, Thomas Donahue, G. Michael Poor, et. al. 2012 Leveraging Motor Learning for a Tangible Password System. (CHI '12) G. Michael Poor, Thomas Donahue, Martez Mott, et. al. 2011 Access-a-WoW: Building an Enhanced World of Warcraft UI for Persons with Low Visual Acuity. (UAHCI'11) **Achievements**

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

2017