Tom Donahue



Experience

Sept 2020 - Character Al Lead, NTT Disruption, Boston, MA

Engineering Lead in charge of architecting, developing and evaluating cutting-edge conversational technologies and character experiences for Jibo.

- Led design, development and collaboration with Microsoft on *Project Pupil*—a multi-lingual, multi-turn, memory-assisted dialog experience built atop Neo4j and BotFramework
- Integrated and deployed new advanced multi-lingual text-to-speech (TTS) engine into conversational pipeline; replaced aging, unsupported mono-lingual on-board engine
- Upgraded and augmented proprietary, rule-based, mono-lingual NLU pipeline with modern, scalable, multi-lingual cloud services backed by ML/statistical approaches
- Contributed to ideation, design and definition of collaborations with, and Jibo deployments to, B2B customers (e.g. Children's Hospitals)

Keywords: TypeScript/JS/Node, Azure Speech/Cognitive Services, Neo4j, BotFramework, NLU, HRI

2018 - 2020 Human-Robot Interaction Engineer, Piaggio Fast Forward, Boston, MA

Software Integration Lead and Smart Behaviors liaison; bridged the gap between the investigation and design of high-level behaviors in gita and their implementation.

- Managed, tracked and tested 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.
- Core contributor to the investigation, design and specification of numerous novel human-robot dyad behaviors for gita.

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

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 questionanswering 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)

Research Experience

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.

- Implemented distributed notification system for 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, LTFX, R

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

Areas of focus: Tangible interfaces and accessibility

- 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.
- Helped build a series of web-tools for use in undergraduate Geology courses.

Keywords: Java, C++, HCI, Windows

2008 - 2010 Research Assistant, Rhythm, Attention and Perception Lab, Bowling Green State University, Bowling Green, OH

• Independently designed and built neural-network that modeled human auditory tone categorization.

Keywords: MATLAB

Technical Skills

| | Languages | | Tools |
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| Core: Rusty: Familiar: | Typescript/JS, C++(17) Python, Java, Clojure, HTML/CSS PHP, SQL, R | src Control: Cloud/DB: Writing: | Git (Github / Gitlab), SVN Docker, Neo4j, SQL LATEX, G Suite, Office 365 |
| | Platforms | | |
| | Extensive development experience with a range of agent / robotics platforms, including: Microsoft BotFramework—Enterprise-grade framework for building conversational AI experiences. Jibo—One of the first social robots for the home. Piaggio Fast Forwards' gita—Hands-free cargo carrying, following robot. ROS—Most widely adopted open-source robotics middleware. Softbank / Aldebaran's Pepper and Nao—Humanoid robots used in various business/educational settings. ADE—A research-focused, distributed, multi-agent robotics middleware. | | |
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| | Education | | |
| | 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 | | |
| 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 | | |
| 2015 | Investigating the Effects of Robot Affect and Embodiment on Attention and Natural Language of Human Teammates. (CogInfoComm '15) | | |
| 2014 | Investigating Human Perceptions of Robot Capabilities in Remote Human-Robot Team Tasks based on First-Person Robot Video Feeds. (IROS '14) | | |
| 2013 | On Interface Closeness and Problem Solving. (TEI '13) | | |
| 2012 | Leveraging Motor Learning for a Tangible Password System. (CHI '12) | | |
| 2011 | Access-a-WoW: Building an Enhanced World of Wa | rcraft UI for Per | sons with Low Visual Acuity. (UAHCI '11) |
| | Achievements | | |
| 2020 | gita awarded Red Dot's 'Best of the Best' in 'Innovative Products' meta-category | | |
| 2017 | Jibo named Time Magazine's #1 of the "25 Best Inventions of 2017" | | |