Dr. Joseph T. Foley

Mechanical, IT and Security Research...

$$\begin{split} & \text{ \widehat{A} lakvisl 39 } \\ 110 \ \text{Reykjavik, Iceland} \\ & \textcircled{\ } +354\text{-}661\text{-}7658 \\ & \textcircled{\ } +1(617)395\text{-}0383 \\ & \boxtimes \ foley@ru.is \end{split}$$

Education

2000-2007	Doctor of Philosophy in Mechanical Engineering , Massachusetts Institute of Technology.
1998-1999	Master of Engineering in Computer Science and Electrical Engineering, Massachusetts Institute of Technology.
1994-1999	Bachelor of Science in Computer Science and Electrical Engineering , <i>Massachusetts Institute of Technology</i> .

Doctor of Philosophy Dissertation

Security Approaches for Radio Frequency Identification Systems

supervisor Professor Sanjay Sarma

title

title

description Describes preventative measures and protection from the privacy invasion potential associated with ubiquitous Radio Frequency Identification (RFID) while still maintaining capabilities to track items and prevent theft. The unified RFID protection system is called TinFoil.

Master Thesis

An Infrastructure for Electromechanical Appliances on the Internet

supervisor Professor Sanjay Sarma

description Design and implementation of an Radio Frequency Identification(RFID) and Internet enabled appliance. The design focused on general methods applicable to a wide variety of intelligent devices. Fundamental development of ONS and EPC technologies.

Published Work

- 2012 Development of a Novel Electrophoretic Deposition (EPD) Method for Coating Titanium Implants with Chitosan, Markéta Foley, Ramona Lieder, Joseph T. Foley, Gissur Örlygsson, and Ólafur E. Sigurjónsson, NAMABIO COST 2012 proceedings, Vienna, Austria. September 4-5, 2012
- 2012 Notkun á electrophoretic deposition aðferðum til húðunar á títanígræðum með kítósani, Markéta Foley, Ramona Lieder, Joseph T. Foley, Gissur Örlygsson, and Ólafur E. Sigurjónsson, Læknablaðið: Vísandi á vordögum 2012. 25 Apríl til 4 Maí, 2012
- 2012 In vitro bioactivity of chitosan attached to titanium constructs using a novel electrophoretic deposition method, Foley M, Lieder R, Foley JT, Örlygsson G, Sigurjónssen OE, Journal of Tissue Engineering and Regenerative Medicine: 3rd TERMIS World Congress 2012 "Tissue Engineering and Regenerative Medicine".

- 2009 Micro artificial muscle fiber using NiTi spring for soft robotics, *S. Kim, E. Hawkes, K. Cho, M. Jolda, J. Foley, and R. Wood*, IEEE/RSJ International Conference on Intelligent Robotics and Systems (IROS) 2009 Proceedings..
- 2008 **The Impact of Reliability on Wind Turbine Life Cycle Analysis**, *J. Foley, T. Gutowski*, 2008 IEEE International Symposium on Electronics and the Environment (ISEE).
- 2001 **The Networked Physical World: An Automated Identification Architecture**, *D. Engels, J. Foley, J. Waldrop, S. Sarma, D. Brock*, IEEE Workshop on Internet Applications (WIAPP) 2001, pp 76-77.

Invited Talks and Presentations

- 2012 **RU High Altitude Balloon Project**, *Joe Foley*, RU Lecture Marathon Series, Reykjavík University, March 23.
- 2012 **RU High Altitude Balloon Project**, *Joe Foley*, Icelandic Rotary Club Guest Speaker, August 17.
- 2012 **APRS Basics and Tracking**, *Joe Foley*, Icelandic Radio Amateur Club, Reykjavik, May 31.
- 2011 **Digital Manufacturing and Personal Sustainability**, *Joe Foley*, Alþjóðlegi Umhverfisdagurinn (World Environment Day), Reykjavík University, June 5.
- 2010 Exploitable Assumptions, A. Brooks, E. Schmiedl, J. Foley, DEFCON 2011.
- 2007 U.S.Industrial Energy Use: Making Less with More?, Jeffrey Dahmus, Alissa Jones, Lynette Cheah, Matthew Branham, Joseph Foley and Young Song, MIT Energy Conference Poster Session, March 9 2007.
- 2006 Security Approaches for Radio Frequency Identification Systems, *Dr. Joseph T. Foley*, EPCglobal US Conference, Los Angeles, October 19.
- 2003 Happy Trails: Automated Lifting Trailer, *MIT 2.009 Team Purple '99*, Lemelson Inventor Conference, Washington DC, USA.
- 2002 **AutoID Technology Demonstration**, *Distributed Information System Center MIT*, Cambridge University, UK.

Intellectual Property

- 2011 **Google Code "arduino-roomba"**, *Joe Foley*. Library for interfacing an Arduino and iRobot Create/Roomba. GPL2.
- 2009 **US Patent Pending "Manufacture of Inverted SMA Springs"**, *M. Jolda and J. Foley, iRobot Patent*.
- 2007 **US Patent Pending "Tag Anti-Counterfeit Systems"**, Joe Foley & Sanjay Sarma, MIT TLO 10695.
- 2000 US Patent 7,765,253 "Object Name Service", Joseph Foley, Erik Nygren, & Sanjay Sarma. MIT TLO 9789.

Collaboration

2011-Current **RU-LHÍ Music, Art, Software, Engineering Collaboration**, *RU Lead*, Reykjavik University and Listaháskolinn Islands.

Co-teaching T-428-EMIR, Gagnvirk rafvélræn list "Electromechanical Interactive Art" with faculty in RU Computer Science, LHÍ Music, and LHÍ Visual Arts. This class will create teams of engineers, programmers, musicians, and visual artists to create collaborative inter-disciplinary interactive art.

2011 **"Emerging and Imposing Spaces" ("Vaxandi og uppáþrengjandi rými")**, *coorganized with Sigrún Harðardóttir*, RU and LHÍ, Electro-mechanical Interactive Art.

Visual Arts class "Interactivity" LHÍ & RU VT HUN1013 "Design" cooperated to produce 7 unique art installation works shown at LHÍ. Selected pieces shown at Hreindirland Festival 2011 and covered by RÚV 2.

- 2010–Current Faculty Advisor, *RU and Hakkavélin*, Hackspace.
 - 2003–2004 Internet Engineering Task Force (IETF) ONS Working Group, founding member, AutoID Center MIT, Verisign, & EPC Global.
 - 2005 **ONS 1.0**, *architect*, AutoID Center MIT & OATsystems.

Teaching

Part-time Lecturer, Reykjavík University, Reykjavík 101, Iceland. September 2012-December Teaching "T-411-MECH Mechatronics" 1 and Lab instructor for T-722-WNMO "Wireless 2012 Networks and Mobility". Part-time Lecturer, Reykjavík University, Reykjavík 101, Iceland. January 2012-May 2012 Teaching VT HUN1013 "Hönnun" Mechanical Design: industry collaboration with CCP games to develop high-altitude balloon platform capable of multiple high-definition video capture. Co-teaching T-420-HON "Hönnun X": integrated project class developing a walking robot for doing prosthesis gait testing at Össur HF. See collaboration section for information on T-428-EMIR. September Advisor/Consultant, Icelandair Technical Services, Design Department, Building 2011-Current 8, 235 Keflavik Airport, Iceland. Designing and prototyping ATMega/Arduino avionics interface to convert and filter data between A757 and A429 data buses. This interface will allow real-time monitoring of flight data, with particular focus on the accelerometer inputs. Co-advising a bachelor's student in this project with Þorgeir Pállson of RU. Part-time Lecturer, Reykjavík University, Reykjavík 101, Iceland. August 2011-December Teaching T-865-MADE "Precision Machine Design", developing low-cost precision lab 2011 equipment to be used by RU bioengineering department. Teaching T-411-MECH "Mechatronics 1", building affordable circuit prototyping and automation education using the Arduino architecture. January Part-time Lecturer, Reykjavík University, Reykjavík 101, Iceland. 2010-May 2010 Taught VT HUN1013 "Hönnun" Mechanical Design, which produced designs for research equipment and interactive art installations. (See collaborations). Co-taught T-420-HON "Hönnun X": class project that developed an aluminum smelter pot inspection robot for Rio Tinto Alcan. Teaching Assistant, CSCI-E-170: Computer Security and Privacy, Harvard September 2005-January Extension School, Cambridge, MA. 2006 Lectures, problem set generation, and grading on security material. Head Instructor, MIT Faculty Pistol & Rifle Club, Cambridge, MA. September 2002-August Revised NRA pistol safety curriculum to integrate international target pistol trends. Taught 2005 Marksmanship and Pistol Safety course every semester. **Teaching Assistant**, *MIT 2.007 Introduction to Mechanical Design*, Cambridge, September 1999-December MA. 1999 Revised curriculum, developed control system and scoring system for "Ballcano" robotics competition.

Research Grants

September 2012-January

2013

Advisor, *RANNIS Technology Fund (Tækjniróunarsjóður)*, Menntavegur 1, Reykjavík 101, Iceland.

Grant: Automated Pinbone Removal in Cod and Whitefish (APRICOT). PI: Kristinn Andersen (Marel)

June 2011-September 2011

Advisor, *RANNIS Student Innovation Fund (Nýsköpunarsjóður námsmanna)*, Menntavegur 1, Reykjavík 101, Iceland.

Grant: "CNC foam-cutter for micro air vehicle wings" for student research salary during summer. Advised software and mechanical undergraduates in the design and construction of a high-precision, low-cost computer-controlled (CNC) hot-wire foam cutter for the prototyping of small-scale foam-composite aircraft wings. Materials funded from RANNIS "Flapping-wing Unmanned Air Vehicle".

Experience

January	Research Engineer , <i>MIT Laboratory for Manufacturing and Productivity:</i>				
2012-Current	Distributed Quality Control Project, 77 Massachusetts Ave, Cambridge MA.				
	Researching automation technology on NIST manufacturing grant on decentralized manufacturing and quality control practices. PI: Sanjay Sarma				
January	Specialist, Reykjavík University, Menntavegur 1, Reykjavík 101, Iceland.				
2010-Current	Research into simplified robotics infrastructure to solve sensing problems and improve rapid prototyping capabilities. Also developing cross-discipline programs and classes with Iceland Academy of the Arts (LHÍ)				
June	Consultant, 3Z ehf., Menntavegur 1, Reykjavík 101, Iceland.				
2011-September 2011	Designed and implemented prototype zebrafish embryo dispensing robot for pharmacology and toxicity studies.				
September	Consultant, Brass Drift, Inc., Emeryville, CA.				
2010-March 2011	Designed custom low-cost flexure locking mechanism for an electronic security box.				
September 2010-January	Consultant , <i>MIT Biomimetic Robotics Lab</i> , Cambridge, MA USA & Reykjavík, Iceland.				
2011	Finite element analysis of advanced structural composites used to develop a high speed quadruped robot for Professor Sangbae Kim.				
November	Senior Research Scientist, iRobot G & I Research, Bedford, MA.				
2007-August 2010	Designing new robotics concepts and mechanisms in the DARPA ChemBots program. iRobot research & development in government and industrial applications/proposals.				
November	PostDoctoral Research Associate, MIT, Cambridge, MA.				
2006-November 2007	"Energy Efficiency in Manufacturing" Investigated energy usage in the manufacturing industries and created wind turbine reliability simulator.				
January	Web software engineer, SigMantra LLC, Bedford, MA.				
2004-March 2004	Developed social-media website "Uffinity" for connecting recently graduated young-professionals to others offering employment.				
May 2000 -	Magic Mechanic, Emode, Inc., Cambridge, MA.				
September 2000	Developed world's largest fully-indexed quote database. Developed and installed network security policies and equipment				
May 1997 - September 1997	Mechanical Design Engineer , <i>Brute Force Games</i> , Cambridge, MA. Designed full immersion game simulator platform leveraging vection research.				
September 1996	Network Programmer, MIT Network Operations, Cambridge, MA.				
- September 1999	Security operations and emergency paging system development.				
July	Network Administrator, Brooks Automation, Lowell, MA.				
1994-September 1994	Installation and configuration of network infrastructure, development of automated FAX document server.				
July	Intern, Solar Cell Lab, University of Massachusetts, Lowell, Lowell, MA.				
1993-September 1993	Programming of HPGIB-based electrical analyzer for solar cell efficiency				

Pending, Unpublished, and Project Works, available upon request

Manufacturing

- Bio-tensegrity: A New Design Paradigm for Hyperdynamic Legged Robots, 2011 A. Ananthanarayanan, J. Foley, and S. Kim.
- 2000 System Analysis and Design of the Insight M3/M5 Tactical Illuminator, Vince E. Carballo, Miguel A. Chavez, Joe Foley.
- Cambridge Heart, Joe Foley, Marc Lebovitz, Ranjini Srikantiah, Victor Su. 1998
- Low-Cost Pine Car Derby Timing System, Joe Foley, Advanced Undergraduate 1998 Project, Advisor: Professor Alex Slocum.

Design

- 2001 Wireless Friends: Company Business Plan, Sofy Tarud, Joe Foley, Oscar Lopez, Omri Pedatzur.
- 2001 Automotive Diagnosis Assistant, Joe Foley, Ariel Segall.
- Kraken: Distributed Cooperative Web Caching, Joe Foley, Amy Vandiver, Ben 1999 Vandiver.
- Evolved PacMan: Genetic Algorithm for Design of Control Systems, Joe 1998 Foley & Mike Phillips.
- An Ad-Hoc FPGA Xilinx Type, Joe Foley & Mark Roh. 1996
- 1996 A Partly Read-Only, Portable Web Site, Joe Foley.

Security

- **ONS Deployment and Visibility Challenges**, Dan Engles and Joe Foley. 2006
- 2004 Flingetty: Secure Multiparty Computation for a Dating Match-Up System, Natan Cliffer, Joe Foley, Hongyi Hu.
- KLite: A RFID Tag Anti-Counterfeit System, Joe Foley. 2003
- 2003 EPC Reductionism, Joe Foley.
- WhoRU: Anonymous Encrypted Remailer, Daniel Derksen, Joe Foley, Matthew 1996 Rimer.

Languages

English	Native	
Spanish	Novice	High School education, 1990-1994
Chinese	Novice	MIT 2005
Icelandic	Novice	RU Islenska fýrir Útlendingur

programming scientific M simulation control

OS

Skills

Java, $C/C++$	scripting	PHP, Shell, python, perl
Matlab, Maple	Modeling	ProEngineer, SolidWorks
ABAQUS, CFDesigner	typography	ŀATEX, PostScript
Arduino/Atmega, PIC	Rapid prototyping	FDM, Laser templates, silicone molding
Linux, UNIX, Windows, OSX	administration	Apache, DNS, ONS

web design PostNuke, Turbogears

database MySQL, PostgreSQL