Ivar Thorson, Ph.D.

OBJECTIVE

A research- or senior-level position in software development; or an intermediate position in hardware design.

EXPERIENCE

2014 - 2017Senior Research Developer

Whibse, Inc. & LegitScript, Inc.

2012 - 2014 **Research Software Developer**

Oregon Hearing Research Center Oregon Health & Science University

President, Founder 2013 - PRESENT

Octopus Robotics, Inc.

Adjunct Prof. of Electrical Engineering 2013

Portland State University, USA

Post-Doctoral Fellow 2012

Istituto Italiano di Tecnologia, Italy

Visiting Researcher 2010

Dept of Brain-Machine Interfaces,

Advanced Telecommunications Research Center,

Japan

Electrical Engineer 2005

Mod Systems / A Dot Corporation, USA

EDUCATION

Ph.D. Advanced Robotics 2009 – 2011

Istituto Italiano di Tecnologia

2005 - 2008M.S. Mechatronics

Nagoya University, Japan

2000 – 2004 **B.S. Electrical Engineering**

University of Washington, USA

PATENTS

US 2013/0074,635: Elastic Rotary Actuator

#TO2011A000848: Attuatore Rotante ITALY Elastico con Meccanismo Ipocicloida

SCHOLARSHIPS

2005-2008 Full-ride MEXT Japanese government scholarship for research students.

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SKILLS

From A-Z: Bash, C, C++, Clojure, CODE

Clojurescript, Common Lisp, Emacs Lisp, Git, HTML/CSS, Java, Javascript,

MATLAB, Perl, Python, NoSQL

(Cassandra), SQL (MySQL), REST-ful APIs, various assembly languages and

buildscripts

Linux systems, GNU toolchain, Eclipse, Systems

Emacs, JVM ecosystems, AWS (especially EC2, S3), Cassandra, OpenShift, and map-reduce on

various clusters

Bayesian statistics, digital filtering and Math

> signal processing, machine learning, Markov-chain monte-carlo (MCMC), model-based control, rigid body dynamics, wavelets, and always linear

algebra + differential equations

EDAs (Cadence, ISE/Vivado, OrCAD,

Eagle), HDLs (Verilog, VHDL), FPGAs (Lattice, Xilinx), SMT rework, BLDC motor design, motor control power electronics design, inductive sensor

design

Месн. Solidworks, ProEngineer, Machining,

> G-code, CNC programming, CNC conversions, manual lathe, manual mill, fiber-reinforced polymers (FRP) and monocoque composite construction techniques

English (Native Speaker), Japanese LANG.

(JLPT Lvl. 1), Italian

REPRESENTATIVE PUBLICATIONS

THORSON, I. LIENARD, J. DAVID, S. The Essential Complexity of Auditory Receptive Fields. PLOS Computational Biology, 2015.

THORSON, I. A Hopping Monopod Robot Incorporating Nonlinear Series Elastic Actuators, Fiber-Reinforced Polymer Construction, and a Concurrent Asynchronous Dataflow-based Centroidal Momentum Balance Controller. Ph.D. Thesis, Istituto Italiano di Tecnologia. 2012.

THORSON, I. CALDWELL, D. A Nonlinear Series Elastic Actuator for Highly Dynamic Motions. IEEE International Conference on Robotics and Automation, San Francisco, USA. 2011.