Daniel Stonier

Technology/Solutions Developer

October 2016

Profile

Contact Details Relevant Links

(A) 서울시 광진구 군자동 356-3. 우편번호 143-840

Portfolio¹

(A) South Korea, Seoul, Gwangjin-gu, Gunja-dong, #356-3, post code 143-840.

LinkedIn²

(E) d.stonier@gmail.com

Github³

(P) +82-10-5400-3296

Blog - Yujin Robot⁴

(S) Australian, married with two children

I enjoy solving problems that reside in the space where algorithms, programming and technology converge on the real world. The reward of watching technology come alive has had a great part in motivating the direction of my career towards a better understanding of how to make this happen. From a mathematics PhD to company as an algorithms developer, control engineer, software architect, product manager and innovation team lead, these have all contributed to understanding a significant part of the pipeline involved in the development of technology solutions. My role is more specifically suited to that of a lead software/technology architect or developer with enough experience (and a significant interest) in product and business development to be able to participate in the bigger picture.

Work History

Toyota Research Institute (Cambridge, USA)

Technical Program Manager - Driving Simulation

2017-2018

Alignment - work with other teams/groups to closely align their needs with our deliverables

Team Management - manage day-day activities for the team and optimise our agile environment

Testing Strategies - monitor current approaches, identify and kickstart projects that can deliver value for testing

Looking after the Humans - ensure people are tasked matching their skills, assist them develop their weaknesses, etc.

Research - direct research efforts usefully at short term open questions and long term moonshots

Technical Lead - fill the role of technical software lead on projects where senior experience is needed

External - direct and co-develop on projects with external groups (TMC/OSRC/Kitware)

Yujin Robot Co. Ltd (Seoul, Korea)

Innovation Team Co-Leader 2014-2016

Preparation - formed a proposal and iterated with company executives a restructured plan for Yujin's R&D

Integration - kickstarted the innovation team⁵ within the existing company infrastructure as a spin along

Human Resources - hiring for a varied team (hardware, software, business, korean & international) of 10-12 people

Business Ideation - work with a bizdev & product manager to finding new business and product ideas (e.g. gocart⁶)

Networking - successfully connected with partners internationally and locally

Prototypes - rapid design and iteration on product ideas (seeing is believing!)

 $\textit{Shows \& Field Tests} \cdot \text{prepared systems for successful shows and field tests at client facilities}$

Software Vertical - design and co-ordinate software development from robot firmware through to server and web applications

Service Design - the technology voice in service design, minimise complexity transmitted by software design to users

Quality Assurance - manage testing, continuous integration, deployment for generating reliable software

Collaborate - design, document, package, deliver and issue track the software for other teams and external partners

Navigation - build a multi-floor, multi-context navigation stack with vision slam for robots with a large, rectangular footprint

Behaviour Trees - built a comprehensive implementation to handle decision making and logic inside the robot

ROSCon 2016 - local chair on the organising committee for the conference

Kobuki Project Lead 2012-2016

Goal - a robotics research platform to connect us with the intntl dev. community to stimulate hiring & networking potential Successes - increasing sales for 4+ years, thousands of users & thriving groups around spin-offs (turtlebot⁷, deepbot & qbot) Product Management - co-ordinate software, hardware, manufacturing and marketing for the product, kobuki⁸
Business - linked and launched kobuki in association with the turtlebot platform from OSRF

Lead Developer 2011-13

Lead Roles - co-ordinating and assisting where needed in Yujin's control team of approximately 10 people

¹https://snorriheim.atlassian.net/wiki/display/ snorri/Portfolio

²https://www.linkedin.com/in/daniel-stonier-95b37522

³https://github.com/stonier

⁴http://blog.yujinrobot.com

⁵http://inno.yujinrobot.com/

⁶http://gocart.yujinrobot.com/7http://wiki.ros.org/Robots/TurtleBot

⁸http://kobuki.yujinrobot.com/

Human Resources - hiring of new international engineers

New Projects - propose and work with local and international groups on various government funded projects

Algorithms - experimental design/testing of vision slam systems using nonlinear optimisation

Robotics in Concert - lead designer for a multirobot-device framework with OSRF, University of Texas et. al.

Software Manager - manage the open and closed source software (direction, development and quality control)

ROS Contributions - design & dev. of fundamental parts of the robot operating system (build, comms, platforms etc)

ROSCon - speaker at the annual ROS conferences

Academia - panel member for PhD defences both locally and internationally

Cleaning Robot Product Engineer

2009-10

Goal - work with our partner (Philips) and their management team to bring a vision-based robot to market Successes - made it through the Philips project incubation trials (only 10% succeed) and delivered a product to market Vision Slam - rebuild an experimental filtering algorithm from academia for vision based navigation with a focus on product Stabilisation - ensure the automatic navigation is failure free - i.e. for all robots, all environments and all times of the day Quality - worked with the Philips team to ensure market readiness (incl. 4 weeks of testing on site in the Netherlands)

Senior Control Engineer 2007-10

Control Software Management - integrate Yujin's control systems framework with the ROS framework

Control Software Development - visual servoing, manipulation, embedded systems, path planning, firmware motor systems

Korean Advanced Institute of Science and Technology [KAIST] (Daejeon, South Korea)

Postdoctoral Fellow (Robot Intelligence Lab)

2005-6

Research Areas - nonlinear control for omni-navigation, postural balance for humanoids and fuzzy path planning Supervision - assisted lab members with theoretical mathematics and directly guided three postgrad students

OPEN SOURCE EXPERIENCE

- Turtlebot 9 [2012-15] responsible for & worked with Willow/OSRF to develop the Turtlebot 2 stack for ROS groovy \rightarrow melodic
- Rosjava¹⁰ [2012-14] worked with Damon Kohler to maintain & provide mature catkin/gradle/maven interfaces for indigo
- Ros on Windows¹¹ [2010-12] a minimal environment for company & factory software, also turned out to be useful for others
- Catkin [2010] worked with devs at Willow/OSRF in the design phase to enable native cross-compilation/platform build tools.
- Maintainer [2008-16] maintain a great many open source packages, examples include sophus, ecto, kobuki, turtlebot...
- Contributions [2008-16] patches for ros on arm, opency, redmine and many robotics packages in the ros community
- Projects [2008-16] ecl (wiki), ecl (code), py_trees, ros multimaster, rocon tools, mm & many smaller packages for robotics

GENERAL SKILLS

- Product Development have participated in various parts of the product pipeline for several projects
 - GoCart prototype robotic platform and business solution for autonomous logistics.
 - Kobuki a mobile research base.
 - Turtlebot 2 a mobile research platform and software environment.
 - iClebo HomeRun a vision based cleaning robot developed in co-operation between Yujin & Philips.
- Bridging Experimental to Product taking the new and shiny and incorporating it into product development.
 - · Research from academic paper to a level required for a robust product (vision slam for cleaning robots).
 - Software Quality understanding where and how to draw the line between rapid delivery and long term sustainability
 - *Timing* a good track record in selectively introducing or blocking new technologies which become vindicated later and effectively gave us a head start (Linux, Eigen, ROS, Turtlebot 2, Web Tools...).

Communication

- · C-Level worked with our c-level executives to integrate an 'innovation team' into a korean company.
- Inter-Company connect with external developers and executives to form partnerships (Willow, OSRF, ScanBox, ...)
- Small Teams have worked in teams of up to 15 people with very mixed skills and cultures (typical robotics team).

Solutions

- · Nailing It never happy until I've dug deep enough to unearth a root cause or identified the existence of a solution.
- Decision Making having both research and product background makes it easier to make judgement calls on direction.

Software

- The Vertical developed, mentored and co-ordinated on software from firmware to the web, from design to deployment.
- Math Background easy to pick up new research from many fields and develop/co-ordinate theoretical development.

Languages

- English native.
- Korean intermediate, previously lived and worked in Korea (10 years).

⁹http://wiki.ros.org/Robots/TurtleBot

¹⁰http://wiki.ros.org/rosjava?distro=indigo

¹¹https://github.com/ros-windows

TECHNICAL SKILLS

- **C/C+** [expert]: mathematical algorithms, templates, metaprogramming, qt, library development, lower and higher level control (motor systems, navigation, manipulation), cross-compiling, bare metal embedded, opengl, many others.
- Python [expert] scripts, graphical interfaces, libraries and frameworks, typically for robots and robot servers.
- CMake [expert] used extensively in cross-platform projects and helped design ROS's catkin build environment.
- Open Source [expert] developed, contributed to or co-maintained many open source projects.
- Issue Tracking & CI [expert] responsible for issue tracking/continuous integration/deployment operations (e.g. jenkins).
- · Linux [expert] programming, custom embedded distros, real-time, kernel building, server administration.
- SysAdmin [intermediate] performed software related tasks for a company's needs (e.g. wiki, code services, etc).
- Matlab Programming [intermediate] used while at university to prototype/simulate ideas.
- **Web Programming** [beginner] supervisory experience of a web development team, enough to understand and appreciate differences in robot/web development (rest api's, javascript frameworks, docker).
- Java/Android [beginner] java, gradle (e.g. rosjava) and simple android interfaces.
- Document Editing [anything] latex, markdown, wikis, web presentations.

EDUCATION

University of Queensland (Brisbane, Australia)

Bachelor of Engineering 1991-94,2004

Electrical Engineering - first class honours.

Hons. Thesis - hardware/software implementation of a robotic vision system.

Bachelor of Science 1991-94

Mathematics - honours stream.

Deakin University (Melbourne, Australia)

Doctor of Philosophy (Mathematics)

1996-2002

Cocycle Theory - analysis of attractors in non-autonomous dynamical systems.

Non-Autonomous Stability - extending & integrating cocycle and classical theories.

Numerical Analysis - perturbations of automonous systems to non-autonomous systems.

Central Queensland University (Rockhampton, Australia)

Bachelor of Science (Hons.)

1995

Mathematics - first class honours.

Hons. Thesis - sliding mode control of robotic manipulators.

Yeppoon State High School (Yeppoon, Australia)

Junior and Senior Dux 1988,1990

Non-Curricular Interests

- Family married to a korean with two children, struggling to keep up with their korean!
- Cycling these days just to maintain fitness and enjoy some MTB tours, previously road and track racing.
- Running/Swimming again, also to just maintain fitness and my sanity from day to day.
- $\bullet \ \ \textbf{Chess/Squash} \ \text{-} \ \text{whenever} \ I \ \text{can find an opponent and whenever} \ I \ \text{can find the time!}$

REFERENCES

Sam Park (CTO, Yujin Robot)

Capacity Known - R&D Group Head, direct supervisor

Email - sampark@yujinrobot.com

Phone - +82-10-6295-3057

Marcus Liebhardt¹² (Innovation Team Co-Leader, Yujin Robot)

Capacity Known - Team Co-Leader Email - ich@marcusliebhardt.de

Phone - +82-010-3322-0566

Brian Gerkey¹³ (CEO, Open Source Robotics Foundation)

¹²https://www.linkedin.com/in/marcusliebhardt/en

¹³http://www.osrfoundation.org/team/brian-gerkey

Capacity Known - Collaborative contact on various projects, co-organised ROSCon 2016

Email - gerkey@osrfoundation.org

Phone - +1-650-450-9682

Naveen Kuppuswamy¹⁴ (Robotics Researcher, TRI)

Capacity Known - Former student, long time personal acquaintance

Email - naveen.sk@gmail.com

Phone - +41-764073803

¹⁴https://www.linkedin.com/in/naveen-kuppuswamy-5913808