# **DR J Reynolds**

Software engineering director with a strong academic background and fifteen years' experience building high-performance software for Linux, UNIX and Windows, employing a variety of languages and software engineering methodologies.

## **Experience**

## **Director of Software Development**

2014-present

Cristie Software Ltd. Gloucestershire, UK

- Directed fifteen people across development, QA and operations work
- Drove the successful implementation of a full CI/CD cross-platform build, test and deploy system using containerization and infrastructure-as-code
- Oversaw the creation and integration of multiple feature streams
- Implemented a system of metrics to improve throughput and quality
- Worked to add continuous improvement and learning practices

#### Responsibilities:

- Overall product development and internal operations direction and planning
- Acted as head architect for top-level architecture planning or tie-breaking

## **Software Development Manager**

2011-2014

Cristie Software Ltd. Gloucestershire, UK

- Managed a ten-person, multi-disciplinary cross-platform development team.
- Delivered two new data recovery and system migration products and managed quarterly maintenance releases of existing products for Windows, Linux, Solaris and AIX.
- Successfully introduced agile development support systems and methodology

## Responsibilities:

- Product and development direction, calculation of time-scales and priorities
- Design authority for web services, licensing and internal APIs

## Software Developer 2009-2011

Cristie Software Ltd. Gloucestershire, UK

- Delivered system recovery products for Solaris and AIX and cross-platform modules for UNIX and Windows.
- Constructed a Windows and UNIX build and test environment.
- Designed and built distributed data management systems using Python and C++ (boost).

#### Responsibilities:

- Design, implementation and support of the AIX and Solaris products, build and test systems
- Prototyping new product ideas and assessing performance and practicalities

## **Application Lifecycle Consultant**

2008-2009

Sikkra, Queensland, Australia

- Technical pre-sales consulting and development for an agile-targeted application-lifecycle management (ALM) platform.
- Created Java burn-down applets for SCRUM processes.
- Fundamental work resulting in the sale of 30 units and follow up consultancy work

#### Responsibilities:

- Pre-sales presentations of ALM systems and technical processes to a non-technical audience
- Consultancy-driven coding work, security analyses, SELinux policy hardening

## **Education**

## PhD, Computer Science, University of Cambridge

2004-2007

Computer Laboratory; Caius College

#### "Automatically translating type and function definitions from HOL4 to ACL2"

- The construction of a functional model of the ARM floating-point co-processor and its subsequent automatic translation into first-order logic.

Trinity College Studentship, Domestic Research Scholarship, Professor Mike Gordon

- Presented at the 18<sup>th</sup> and 20<sup>th</sup> Theorem Proving in Higher Order Logics International Conferences and at the Cambridge University Automated Reasoning Group.
- Authored two papers for the Theorem Proving in Higher Order Logics journal and one in the Formal Methods in Computer Aided Design journal.
- Tutored undergraduate students in Computer Graphics, Type Systems and Numerical Analysis.

Learned to communicate technical ideas to expert and non-expert audiences through technical writing and presentations. Worked with industry to produce tools that are used to validate algorithms running on stock silicon.

#### MA (Hons.) 1 st class, Computer Science, University of Cambridge

2000-2003

Computer Laboratory; Caius College

- Ranked fourth in University of Cambridge Computer Science Tripos 2003
- Schuldham Plate Nominee, awarded first class 2001, 2002 and 2003
- Gonville and Caius Academic Scholarship 2001, 2002 and 2003

## **Skills**

Agile Development Continuous Delivery	Introduced and successfully used Agile and Continuous Delivery systems and methodologies including collection of metrics, blameless postmortems and continuous improvement systems
C++03 - C++14	15 years industrial experience, boost, cross-platform, concurrent systems
Python 2 and 3	11 years industrial experience, matplotlib, doctest, numpy, scipy
Java	4 years industrial experience, Eclipse RWT, Swing, concurrent systems
JavaScript	3 years light industrial experience, AngularJS
Operating systems and technologies	15 years industrial experience of Linux (mainly RHEL) 10 years industrial experience of Solaris and AIX
Functional Languages and proof systems	3 years research using HOL4/ML, ACL2/LISP and Maple. 2 years home use of Haskell
CI Systems	Jenkins 2, CMake, Docker, Packer, Puppet
Group Theory / Algebra	Group Theory/Algebra 2 years research and home experience, HOL4 and Coq
Tae-kwon-do	2 <sup>nd</sup> Degree Black Belt and Instructor

James Reynolds – jum.reynolds@gmail.com