

# JOHN WALLEY

An enthusiastic and flexible individual with a proven background in technical computing. Looking for opportunities which sit at the intersection of technology, business and design.

Relentless in his mission make the understanding and visualization of data a key part of his work.

## CONTACT

+44 7729263820

[john@walley.org.uk](mailto:john@walley.org.uk)

[www.walley.org.uk](http://www.walley.org.uk)

## SKILLS

### SOFTWARE ENGINEERING

C#, Javascript, MATLAB,  
CUDA, d3.js, React, Android,  
build & deployment tools

### COMMUNICATION

Proven ability to adapt  
presentations to the technical  
level of the audience and  
comfortable presenting to  
large groups

### PRODUCT MANAGEMENT

Analytics, prioritization,  
specifications, user interviews

### TECHNICAL SALES

Familiar with the sales  
process, practiced in  
uncovering customers'  
underlying pain points, and  
experienced in developing  
relationships as part of  
responsive customer service

## EXPERIENCE

### TRAINEE PRODUCT MANAGER

*Redgate / 2015 - Present*

Improved awareness and increased usage of a newly acquired database deployment tool.

- Developed in-product analytics functionality
- Coordinated content marketing
- Set development priorities through closely working with UX specialists

### SOFTWARE ENGINEER

*Redgate / 2014 - 2015*

Helped to solve SQL Server database deployment for users of the most popular release management tools. Working in C# I developed PowerShell cmdlets which users incorporated into their CI/release processes.

### DEVELOPER

*Sungard / 2012 - 2014*

Contributed to a scalable and extensible framework used by a high-performance risk analytics service. Technical highlight was developing a tracing just-in-time compiler enabling clients to run C# financial models on GPUs.

### FREELANCE DEVELOPER

*Various / 2011 - 2012*

- Designed and implemented algorithms for human motion capture using low-cost inertial sensors, e.g. accelerometers and gyroscopes
- Developed a bespoke financial trading tool for an independent trader

## EDUCATION

MSC IN MATHEMATICAL  
MODELLING AND  
SCIENTIFIC COMPUTING  
*University of Oxford*  
2002 – 2003

Modules included mathematical  
modelling, numerical linear algebra,  
numerical optimisation and  
distributed computing for  
computational finance. Dissertation  
explored the numerical solution of  
magnetic fluid flow.

BA IN MATHEMATICS  
*University of Cambridge*  
1999 – 2002

Emphasis on applied  
mathematics, statistics and  
theoretical physics.

## INTERESTS

Rowing, coxing and  
coaching at my local rowing  
club.

## EXPERIENCE

HIGH PERFORMANCE COMPUTING DEVELOPER  
*Fidelity / 2010 - 2011*

A core member of the newly founded applied team. I was instrumental in designing, implementing and introducing quant-based methods to the wider organization.

I promoted components of agile development to the team. Particularly moving to a more iterative approach with more frequent stakeholder feedback.

APPLICATION ENGINEER  
*MathWorks / 2008 - 2010*

Worked directly with customers to understand their technical and business challenges. Acted as the main point of contact for customers evaluating and using MathWorks parallel computing tools in the UK.

- Analyzed users' problems to determine the best solution
- Developed demos and proofs of concept
- Prepared and delivered presentations to customers and prospects
- Provided feedback to the commercial and R&D organizations

RESEARCH SCIENTIST  
*QinetiQ / 2004 - 2008*

Contributed to a diverse range of projects:

- Assessing and improving warship stealth
- Sensor fusion - combining radar and infra-red sensor output to improve situational awareness
- Development of object tracking algorithms. Including a LIDAR simulator (C++), Markov Chain Monte Carlo tracking application (MATLAB) which I also modified to run on a cluster, and a Google Earth based visualization tool (Python)

RESEARCH ASSISTANT  
*Newcastle University / Summer 1998 & 1999*

Data analysis and modelling of a mass spectrometry experiment in Fortran. Joint author of a paper; 'Hyperfine-resolved spectrum of the molecular dication DCL2<sup>+</sup>'