# Paul Rowe-White

linkedin.com/in/paulrowewhite

paul.rowewhite@outlook.com

#### **EDUCATION**

## Imperial College London (2011 – 2015)

Master of Engineering (MEng), Computing, First Class Honours

#### The Harvey Grammar School (2003 - 2011)

GCE A2 Level Qualifications

• A\*: Computing, A: Mathematics / Further Mathematics / Physics, B: Economics

#### GCSE Qualifications

■ A\*: 5, A: 4, B: 2

#### TECHNICAL SKILLS

## Programming languages:

Preferred: Java / Ruby

Other: C / Haskell / Perl / SQL / Intel IA-32 Assembler / X86 Assembler

**Version Control: Git** 

Cloud Computing Platforms: Amazon Web Services

Methodologies: Kanban / Scrum

## EMPLOYMENT EXPERIENCE

## Amazon Development Centre London (2015 - Present)

Software Development Engineer (Amazon Video)

Digital Store Team, with on-call responsibilities

## Amazon Development Centre London (2014 - 2014)

Software Development Engineer Intern (6 Month Internship)

 Re-architecting a service to include pre-computation to achieve significant latency reductions of 50-70%

## Imperial College London (2013-2014)

Undergraduate Teaching Assistant for First Year Students

## Amazon Development Centre London (2013 – 2013)

Software Development Engineer Intern (3 Month Internship)

Created a low latency service to support a new website feature

# Worthingtons Solicitors, Folkestone, Kent (2007 – 2013)

Office Assistant / Archiving Coordinator (Part time)

#### AWARDS / RECOGNITION

## Imperial College London

- David Howarth Group Project Prize Awarded for excellence in third year group projects
- Engineering Dean's List 2012/13 For exam results in the top 10% of the class
- Olav Beckmann Project Prize Awarded for the best second year WebApps group project
- Topics in Computing Presentation Prize Awarded for best received presentation

## The Harvey Grammar School

A Level Prize / Church & Dwight Computer Prize (x2) / Barrets Design Cup for Design & Technology / Elected Prefect 2009 – 2010 by peer group

#### REFERENCES

Available on request