

# William McNulty

Software Developer

267a Ivydale Road  
Nunhead, London, SE15 3DZ  
☎ 07563 201 425  
✉ [william.mcnulty@live.co.uk](mailto:william.mcnulty@live.co.uk)

## Education

- Sept 2005 **Kingsdale Foundation School, GCSE.**  
June 2010 8 GCSEs including Maths, English, IT and Physics
- Sept 2010 **Kingsdale Sixth Form, A-Levels.**  
June 2012 Maths, IT, Physics
- Sept 2012 **Royal Holloway University of London, BSc. First Class Honours.**  
May 2015 Computer Science

## Projects

- Year 1 **Robotics.**  
Term 1 Our robotics group project involved building a rambler type robot that would use its sensors and Lejos NXT to navigate around obstacles as well as avoiding table edges and respond to sounds.
- Implemented behaviours using object oriented design. Storing these behaviours in an array and using an arbitrator to control them.
  - Improved both the physical design and the internal logic of the robot over time.
  - Wrote an extensive report containing annotated code, design features, and explaining how we solved problems that we had along the project.
  - Presented our design as well as its features to our peers and lecturers.
- Year 1 **XNA Games.**  
Term 2 My XNA project involved me design and create the game Asteroids, whilst including our own functionality and features.
- Created and tested code for the game using C# in Microsoft XNA IDE. Having experienced similar style of coding in Java, C# was quickly adopted.
  - Produced a detailed report which explained the challenges we faced, the features we decided to implement, and how we achieved our goals.
  - Designed and evaluated all aspects of the game as a group, analysing different approaches, suggestions and assessing ideas.
  - Gained number of skills working in a team, listening and understanding ideas of others, accepting and taking on board constructive criticism, treating others with respect and keeping up group moral, being punctual and adjusting to different schedules and by fully immersing myself in the task at hand.
- Year 2 **Software Engineering.**  
Term 1 This was an individual project in which I had to create a calculator with a graphical interface, using both reverse polish and infix notation.
- Learned how to efficiently create a project based on a given UML diagram.
  - Effectively used source control to maintain work throughout the project.
  - Used Agile methodologies such as TDD, use-cases, and user stories during the course of the project. item Gained the ability to create GUIs using WindowBuilder and involving it into the MVC pattern.
  - Ensured that all code complied with coding standards by adhering to a Checkstyle rule set.

Year 2 **Team Project.**

Term 2 We were assigned the task of creating an automated restaurant system in which members of staff and customers used a tablet to communicate. The project consisted of 5 sprints, each lasting 2 weeks, and we were constantly communicating to the product owners (the lecturers).

- Learned how to utilise the scrum based agile methodology.
- Created user stories based on the product specification and turned them into tasks.
- Used the ProjectCards management tool throughout to assess project progress.
- We held many scrum meetings each week to emphasize working as a team.
- Scrum master was changed each week which allowed me to understand how important communication and respect within a team is.
- Sprint review meetings were held at the end of each sprint and allowed us to demo the current working product (vertical and horizontal slices).

Year 3 **Final Year Project.**

Term 1 & 2 I chose to do my final year project on the subject of Value at Risk, which focuses on risk management of financial assets.

- Implemented different approaches of Value at Risk calculation, including Historical Simulation, Model Building and Monte Carlo Simulation.
- Analysed the accuracy of my implementation of each approach using backtesting and stress-testing.
- Allowed financial derivatives to be part of the portfolio.
- Gave a presentation of my program to my peers and project supervisors.

---

## Work Experience

Summer 2014 **Nursery Book, Junior Web Developer.**

I worked for a small start-up company called NurseryBook which aims to allow parents to view their child's development whilst in nursery through an on-line portal.

- Created CRUD style user interfaces which allowed the users to manage their records.
- Allowed users to view the progress of their nursery through the use of customised reports.
- Made sure that the web front-end was in sync with that of the Android application as well as managing database schema migrations.

August 2015 - **ICBC Standard Bank Plc, Software Developer.**

Present I am currently working at ICBC Standard Bank Plc as a software developer with experience in both front and back-end development.

- Worked as part of a small team to create an in-house incident reporting application, which allowed users to raise incidents following specific business workflows.

As part of the project requirements, many different reports were built to satisfy business needs.

An interactive dashboard was also created granted managers a high level view of the current state of the application.

- Created a similar reporting application for Front Office which allows for monitoring of traders against a set of given metrics and rules.
- Built an internal toolkit to automate common queries, and also improve developer and analyst productivity.
- Have set up many scheduled and adhoc file transfers by using the GoAnywhere's MFT solution.
- Currently working on upgrading and maintaining our batch and real-time trade data interfaces, which feed into their target systems.

---

## Technical Skills

Database MySQL, SQL Server

Languages C#, Java, Javascript ES2016

Frameworks/Libraries jQuery, ASP.NET MVC, EntityFramework, Spring MVC

Other LaTeX, SSRS

---

## References

Available on request