Elliot Wilkinson

Address: 69 Arodene Road,

Brixton, London, SW22BQ

Tel: 07920752087

E-Mail: ells55@msn.com

EDUCATION:

Degree 2010-2013 – University of Warwick BSc (Hons) Discrete Mathematics. Graduated with Upper Second

Class (2:1), Overall result: 68%, Final Year Result: 74.3% (First Class)

2008-2010 - Godalming College Surrey

A-Levels: Mathematics grade A*, Further Mathematics grade A, Computer Science grade B.

AS-Levels: Economics grade B, Physics grade B.

AEA: Merit, UCAS points total: 480 **2003-2008** – Rodborough School

10 grade B and above including Mathematics, English Language and English Literature.

SKILLS: I am an ambitious and enthusiastic person; I enjoy working with likeminded people and thrive when working in a team on complex problems. I have strong commercial programming skills in the languages of C#.NET, WPF and XAML, with moderate knowledge of F#, C, SQL and Java alongside some exposure to Azure, TFS, SVN, TeamCity and common code analysis techniques (e.g. Bullseye, Coverity, Valgrind). Currently I am expanding my skill base by taking Coursera courses on Data Science and Full Stack Web Development, which will give me experience in HTML, CSS, JS, NoSQL and R. Additionally, I am knowledgeable of working with Linux and Windows Operating Systems and am versed in Agile/Scrum techniques.

WORK EXPERIENCE

October 2014 - Present Exceedra Software

Software Engineer - Working both independently and in a small development team to rapidly improve this start-ups Trade Promotion products and services.

Currently the technical lead on a fresh Greenfield project to deliver modern, high performance, scalable forecasting solutions to a range of industries.

Techs; C#, .NET 4.5, WPF, F#, SQL, Telerik Controls, Visual Studio 2015, TFS, SVN, SSMS, TeamCity.

Main Roles; Programming, testing, designing, researching and documentation.

Other Roles; Support, client communication and presentations.

October 2013 – October 2014 Hewlett Packard Enterprise Services

Graduate Information Analyst – Worked in my first technical rotation as a Software Developer primarily using C within a Linux environment. Part of a large development team on the Hawk Aircraft variant of AMPA (Advanced Mission Planning Aid)

Roles include; Design, programming, testing, reviewing, debugging, investigating, documentation, troubleshooting, client communication and problem solving.

July 2012 – September 2012 University of Surrey, IT Services

Windows 7 Rollout Technician/ 2nd Line Support – Responsible for working in a rollout team dedicated to upgrading Laptops and PCs to Windows 7. I was tasked with installing and configuring computer systems, diagnosing hardware and software faults and solving technical and application problems. I organised computer audits and upgrades on my own and as part of a team, and communicated with new people on a daily basis. I also worked alongside non-rollout IT staff during busy periods to help maintain a stable work load.