Kenneth Kam

kenkam@gmail.com (mailto:kenkam@gmail.com)

I am an enthusiastic developer who loves to write good code that solves business problems. Based in London, I enjoy working collaboratively in a team as well as being capable of working autonomously.



Strong Python, HTML, CSS, Subversion, and Git

Competent WPF, C#.NET 4, ASP.NET MVC 3, NUnit, Rhino Mocks, TeamCity, Unix, Django, SQL, Javascript,

and jQuery

Novice C++



GUI Developer, Rates Electronic Market Making

Credit Suisse

July 2012 — Present, London

WPF, C# .NET 4, Oracle/Sybase SQL, NUnit, Rhino Mocks, TeamCity, and Unix

- Main WPF GUI developer responsible for scheduling releases and designing code structure to promote decoupling and maintainability.
- Implemented continuous integration using TeamCity, unittests and created a QA test plan to maintain application quality between releases.
- Automated release process using shell scripts and implemented the release process to adhere to company standards.

Application Developer, Trade Management

Credit Suisse

July 2011 — July 2012, London

ASP.NET MVC 3, C# .NET 4, NUnit, Rhino Mocks, and TeamCity

- Development of front office trade blotter application using agile methodology.
- Responsible for the project of decoupling user access administration into an ASP.NET based support tool for 1st line support and access control.
- Application support for front and middle office; effective communication and rapport building between the team and our users

Intern, ICT Develop

Airbus

July 2008 — July 2009, Filton

Python

- Developed an engineering application to calculate rib load envelopes using Python.
- Provided customer support, and implemented new features through change management.



MSc in Computer Science

University of Bristol

2010 — 2011

BEng in Aeronautical Engineering

University of Bristol

2005 — 2010

• One-year industrial placement at Airbus, UK. See above.

The King's School, Canterbury

1999 — 2004

• A in Mathematics, Further Mathematics, Physics, and Design and Technology

* Achievements

Technical Analyst Challenge Winner

Credit Suisse

January 2013, London

Angular.js, HTML5, and jQuery

- Designed and developed the front-end to an incident management dashboard using Angular.js.
- Collaborated on the product presentation and created the idea for the overall theme.