BO. WAN

(416) 919 3394 sean.b.wan@hotmail.com http://5ean.github.io/bowan

TECHNICAL EXPERTISE		
 Programming Language: 	C#.NET,ASP.net, HTML5, Java Script, Java, PL/SQL, Python, LINQ, Rx.	
Framework:	.Net 3.5 to 4.5, MVC 4, WCF, WPF, PRISM, WF 3.5&4.0, EF,	
 Automation Testing: 	MSTest, NUnit, EasyMock, DbUnit, UI Automation Verity.	
Database & Web:	Sybase, Oracle, IBM DB2, SQL Server, XML, IIS, MSMQ, Window Service	
Dev Environment:	Visual Studio, Eclipse, SVN, Perforce, Jenkins, Jira.	
WORK EXPERIENCE		
Associate Vice President	CITI Group	July.2013-Present

GXS Big Data Report System

As the GXS UI owner and team lead, I led my team members to design, develop and maintain the aps.net GXS UI client and desktop GXS UI client. GXS is a big data report system which is widely used by Credit, Primary Finance and Commodities. The front-end is built on WPF, WCF, Caliburn, DevExpres, ASP.net, MVC4 and Entity Framework etc.

Key Achievements:

- Designed and developed APS.net GXS UI Client that users can view the report on PC and mobile devices.
- Managed GXS UI customization work for Commodity and Primary Finance groups.
- Refactored Credit Risk Real Time report, Designed and developed OLAP report and real-time Risk pivot grid report.
- Refactored the UI framework to make integration tests available.
- Managed the UI Desktop and APS.net version release in UAT, Beta and Prod environment.

Correlation Project in Structure Credit Team:

As the Correlation front end owner, I designed and developed credit correlation UI client by making use of WPF, WCF, RESTful, Caliburn, DevExpress and EMS etc.

Key Achievements:

• Design and developed the whole client from nothing to a robust, user-friendly and highperformed trades work system.

Shade UI Language

As the Shade project lead, I managed 2 developers in Toronto and 3 developers in Shanghai to develop an easy-use UI script language. Shade is a specialized UI markup language for financial industry. Developers can quickly write a UI script and deploy it on Shade Engine. Shade Engine interprets the script, builds WPF view, and then binds the view with data and business logics.

Key Achievements:

- Designed and implemented data binding mechanism in Shade Engine and call back mechanism to handle shade UI events.
- Designed and implemented an auto integration test framework.

IT Associate Morgan Stanley Jun.2012–Jul.2013

ECSTRA Compensation Management System – Ver. 3.0, Ver. 4.0

Designed, developed and maintained a C# and .Net based system, ECSTRA, which is used to manage Morgan Stanley global employees' compensation. The front-end is built on WPF, PRISM,

Infragistics, Unity 2.1 and MVVM. The back-end is developed on WCF, Enterprise Library 5.0, Workflow Foundation 4.0, Unity 2.1, Message Queue, Crystal, etc.

Key Achievements:

- Designed and developed the cash award termination enhancement. Integrated off-line and online termination treatment and simplified the process.
- Refactored the server tier by making use of Unity in WCF services which introduced dependency injection pattern and loosely coupled component design into the server tier.
- Made use of Workflow Foundation, LINQ and Rule engine to redesign and develop equity award termination policies which resulted in an extendable, flexible and policy dynamic loaded module.
- Developed MS Test Infrastructure.
- Supported (Level 3)HR Compensation Prod environment and UAT environment.

Software Engineer II Applied Materials Jul.2007– Jul.2010

Common Framework – Ver. 1.0

Designed, developed and trained a C# based UI and Server development framework for AMAT's all automation manufactory solutions. By plugging in business logics, other teams can build up a solution for semiconductor and solar energy panel manufactory in a very short time. The main techniques used in project include .Net 3.5, WPF, SCSF, PRISM, Enterprise Library, Silverlight, WCF, guidance package and code generation.

Key Achievements:

- Designed and proposed a rich client light server prototype to architect. Improved the real-time manufacturing automation system performance and reduced maintenance costs.
- Made use of composite pattern and reflection to design and develop Query-Service module which resulted in a very flexible, extendable, SQL dynamic loaded server.
- Led a team to develop a UI-Framework ver. 2.0 prototype based on WPF, PRISM and Silverlight.
- Developed Test harness and NUnit Infrastructure.
- Trained and supported other teams to develop Smart Factory based on Common Framework.

Publications:

- "Evaluating Reliability-TestingUsage Models",

Bo Wan, GregorBochmann, Guy Vincent Jourdan, IEEECOMPSAC 2012. Acceptance Rate 17%

- "Improved Usage Model for Web Application Reliability Testing",

GregorBochmann, Guy Vincent Jourdan, Bo Wan, 23rd IFIP Int. ICTSS'11. Acceptance Rate 33%

Education

Education		
Master of Science	University of Ottawa, Canada	Sep.2010 – May.2012
Major:Computer Science.		

• GPA: 4.13 of 4.00

• Thesis:Improved Usage Model for Web Application Reliability Testing.

Bachelor of Technology	Xi'an Jiaotong University, China	Sep.2003– Jul.2007
Major: Software Engineering,	Minor: Accounting	

• GPA: 84.2% / 87 %

Honors and Achievements	
 Research Assistantship (University of Ottawa) 	2010 – 2012
 \$10,000 Bonus and 3% base salary raise (Morgan Stanley) 	2012 – 2013
 \$5,000 base salary raise (CITI Group) 	2013 – 2014
• \$2,000 base salary raise (CITI Group)	2014 – 2015