# Jun Chen

Write clean code



# Work Experience

2005.6-Now Autodesk, Inc., PSEB Dept., Senior SDE.

2003.10-2004.3 Huawei Technologies Co. Ltd, BMS Dept, SDE.

# Project Experience

## 2013.12-Now AutoCAD - Development Support, Windbg, C++, C#.

- Utilize windbg to analyze the dump files from users. Help developers locate bugs.
- Maintain the CER Report website. Monitor the crashes from users.
- Develop the CER Mailer website. Help to contact with users to reproduce the CER steps.
- Analyze the AutoCAD Performance Feedback reports.
- Utilize Sonar to analyze the C++/C# code statically. Help improve the code quality.
- Integrate components to AutoCAD.
- Maintain the Dwg/Dgn translator. Add regress tests and fix bugs.

#### 2013.4-2013.11 **AutoCAD** - **In cavas UI**, *C++*.

Update the UI in the canvas area to enhance the interaction experience.

- User sees refreshed cursor badge/replacement when using ZOOM/3DZOOM command.
- User sees cursor been replaced when using PAN/3DPAN command.
- CommandPreview Benchmark.
- When creating a Line/Mline/Pline/Spline, user can preview the exact properties during creation.

## 2011.4-2012.11 **AutoCAD - Visual Style**, *C++*, *WPF*.

Visual Style controls the visual effects of the entities in AutoCAD. There as some predefined styles such as Wireframe, Realistic, etc.

- Maintain the predefined visual styles, such as adding new visual styles and updating the property
- Maintain the visual style swatchs on visual styles manager (VSM).
- Fix bugs related to VSM, roundtrip and per-obj visual style.

### 2006.4-2010.11 **AutoCAD MEP - Tool based UI**, *C++*, *MFC*, *COM/ATL*.

The feature is to enhance the user interface of the application. Lots of traditional technologies in Windows platform are used, such as COM/ATL, MFC, and ActiveX. I enjoyed the component technology in this product greatly.

## 2003.10-2004.3 Network Manamement System N2000, C++, ACE, SQL Server.

Maintain the background VLAN module of the product N2000. The background modules use ACE as the base framework. The source code is cross-platform, which can be compiled and linked in both Windows and Solaris.

#### Education

2002.9-2005.4 Computer Science and Technology, Wuhan University of Technology.

1993.9-1997.7 Building Engineering, Shantou University.

#### Skills

**Language** C/C++, Python, Objective C, C#,

Unit Test GoogleTest, Cpputest, Mocha Javascript, PowerShell

**SCM** Perforce, TFS, Git, SourceTree

Editor XCode, VS, Sublime Text

OS Windows, Mac OS X, Ubuntu
Other Scrum, CMake, Markdown, Node.js, LATEX

English CET-6

**Debug** VS, Windbg, DebugView, WPR/WPA