### Technical Skills

## Programming Languages

o C++

JavaScript

C

Python

### **Operating Systems**

Windows

Ubuntu

#### Education

2012-2015 Simon Fraser University, Master of Science, Computing Science, Canada.

Courses: Design/Analysis Algorithms, Machine Learning, Data Mining, Geometric Modelling in CG, Natural Lang.Process

2007-2012 **Zhejiang University**, Bachelor of Engineering, China.

## Industrial Experience

Mar 2015 - SAP, Software Development Engineer, Palo Alto, CA.

Current O Developed applications on SAP HANA and SAPUI5 using JavaScript, ABAP, and

Jan-Apr 2014 Microsoft, Software Development Engineer, Vancouver, Canada.

- Participated in the development of a web-based dashboard for Xbox data analysis;
- Used JavaScript and C#.

Jul-Sep 2011 Alibaba.com, Test Engineer, Hangzhou, China.

- Participated in the development and test of the search engine, and conducted unit test, code review, and document maintenance;
- Used C++, Linux, and Shell.

## **Programming Projects**

May 2015 Commodity Management System for Cargill Inc, SAP.

- Developed a database system for the commodity pricing engine;
- Designed a web UI using JQuery, D3.js, and SAPUI5;
- Written in ABAP, SQL, and JavaScript.

Jan-Apr 2014 Web-based Dashboard System for Xbox Statistics, Microsoft.

- Designed a dashboard system for testing on Xbox statistics and analyzing user activities;
- Connected the system with Splunk data source and Microsoft Azure;
- Written in HTML5, JavaScript, and C#, used libraries such as D3.js.

## Fei Zhan

## Programming Projects (Continued)

## 2012-2014 **Web-based Configurable Dashboard Platform for ROS**, Autonomy Lab, Simon Fraser University.

- Designed a platform for Roboticists to test and demonstrate with various widgets in browsers, including 2D/3D map, data plotting, etc;
- Written in HTML5, JavaScript, and PHP;
- Dashboards can be created by dragging and dropping, which is easy to use, simple to extend, and welcomed by Roboticists.

#### 2010-2011 RoboCup Small-size League, Zhejiang University.

- Developed path planning algorithm, designed the soccer defence strategy, and reconstructed original code into scripted code;
- Won the Final Eight in RoboCup World Competition, and the Second Prize in RoboCup China Competition;
- Written in C++, used VisualStudio to develop, and TortoiseSVN for version control;
- Improved the team's defensive ability and reduced the component's goal rate;
- Simplified the process of changing parameters on-site by reconstructing into scripts.

## Research Projects

# 2011–2012 Intelligent Security Patrol System based on NI DaNI Mobile Robot Platform, *Zhejiang University*.

- Worked on National Instruments Robotics Starter Kit and LabVIEW;
- Designed a patrol system based on network camera and VFH path planning algorithm;
- Won the Second Prize in NI National Academic Paper Contest and Excellent Graduation Thesis.

#### Honors and Awards

- Jun 2012 Second Prize in NI Academic Paper Contest
- Jun 2012 Excellent Graduation Thesis
- Jul 2011 Final Eight in RoboCup World Competition
- Aug 2011 First Prize of Research and Creation Scholarship
- Jul 2010 Second Prize in RoboCup China Competition
- May 2010 Championship of Standard Platform Match, Supcon Cup Robotics Competition
- Sep 2008 Excellent Academic Scholarship