# **Duan Wei**

Chengdu, China

seven.duan@gmail.com

86 (0)189 8061 3523

### Self-Assessment

- Have strong knowledge of full stack system development in J2EE.
- Have passion for computer science especially on algorithms, data structure, security and math.
- Have 10 years agile software development experience as well as good technical lead and project Management background.

### Skills

Java	Python	JavaScript	C#	Perl	C/C++
Oracle	MySQL	PostgreSQL	Linux	storage	Algorithm
Agile	Git	jQuery	Ext-js	Bash	HTTPS
openssl					

## Experience

**2012/06–now** Senior Software Engineer **DellEMC**, Chengdu

- Unity, Infrastructure Service
  - OEM/L10N/I18N/OBS/GUI, scrum master and technical lead
    - ★ Lead team on feature delivering following scrum practice.
    - \* Architect auto-rebranding system with python stack to OEM customers.
    - \* Enabled the product adapted to various countries and regions.
    - ★ Created performance metrics visualization web pages with Ext-js.
    - ★ Upgraded Ext-js 4 to 5 in GUI framework.
- VNX2, ControlPath
  - Unisphere, Java developer and front-end specialist
    - \* Created storage management GUI application with Java swing.
  - Celerra, technical lead
    - ★ Lead team on file storage service design and development with Java, Perl, Eiffel and C++.
    - \* Provided technical mentoring on linux, apache and J2EE.

### 2011/01–2012/06 Senior Software Engineer Huawei, Chengdu

- U-Net, **C#** developer
  - Implement wireless network planning algorithm with C#
- eSAU, C++ developer
  - Built MDX database application with MySQL.

#### 2010/01-2011/01 Senior Software Engineer Nokia, Chengdu

iGMLC, Java developer

- Automated JMS test cases with **JMeter**
- Built HA clustering MySQL and JBoss.

### 2007/07–2011/01 Software Engineer OOCL, Zhuhai

- CargoSmart, **J2EE** full stack developer
  - Created web application with jQuery and RESTful API.
  - Built shipping management service with Spring and Oracle.

Education

2002–2007 Bachelor/Master, Information Science; Wuhan University