Name: LI ZIQI

Mobile Number: +65 8267 9943, +86 131 0788 4285

E-Mail: C140102@e.ntu.edu.sg

Profile

I am a Bachelors of Computer Engineering from the Nanyang Technological University (NTU) Singapore. I am highly self-motivated, task-oriented, open-minded, and someone who is willing to learn new skill-sets to meet the demands of my job.

I have about a year's worth of combined working experience during my university time. The most recent working experience was the 28 weeks professional internship, I am a software developer in Singapore IBM and Motic China, situated in different countries, gives me a global perspective which I am excited to bring to your company.

I am looking for a full-time job as a software developer, where I hope to be an asset to the company with my skills and experience.

Education Information			
07.2014-12.2017	Singapore - Nanyang Technological University	Computer Engineering	Degree
03.2011-04.2014	Singapore - Singapore Polytechnic	Info-Communication &Design	Diploma
08.2007-12.2010	Singapore - Montfort Secondary School		GCE O Level
Work Experience			

08.2017-12.2017 Internship with IBM Manufacturing Solutions Pte Ltd.

Worked as a software developer in the IBM Software Department – Deployment Automation Team, and using Shell Scripting to work with:

- > Self-learning Jenkins, then adopted new authentication method on IBM Jenkins Server, e.g. LDAP (Lightweight Directory Access Protocol).
- Self-learning Docker, then work with the docker containers e.g. deploy the docker containers.
- ➤ Self-learning IBM WAS (WebSphere Application Server) and patching the server.
- Self-learning IBM BPM (Business Process Manager) and patching the server.
- Self-learning IBM UCD (Urban Code Deployment) and use it as a tool for the deployment automation.
- ➤ Self-learning the software version control GitHub.

05.2017-07.2017 Summer Internship with Motic China Group Co., Ltd

Worked as a software developer in the Software Development Department. Mainly doing the following task:

- Migrate a Visual Studio 2008 based program to Visual Studio 2013 based program.
- ➤ Integrate with Motic protection mechanism, e.g. hardware dongle and software license.
- Integrate with Motic hardware, e.g. the Motic camera series.
- ➤ Get familiar with migration of the Matlab solution to C++ language based.

08.2015-11.2015 Project Manager

Gathered a team of five to provide services to a company. E.g. Android, IOS and web page development for their online ticket ordering system for the bus services.

Awards

2012	Singapore Polytechnic - Merit Award - Singapore Technologies Telemedia Prize
2012	Singapore Polytechnic - Director's Honour Roll
2013	Singapore Polytechnic - Merit Award - Hutcabb Prize
2013	Singapore Polytechnic - Director's Honour Roll
2014	Singapore Polytechnic - Merit Award - Singapore Technologies Telemedia Prize
2014	Singapore Polytechnic - Diploma with Merit

Skills & Abilities

Language Proficiency English and Chinese (Written & Spoken)

Programming Background Java, Scripting, C, C++, C#, Python and Shell Scripting.

Personal Details

Nationality Chinese
Date of Birth 13-May-1991

Citizenship The People's Republic of China