Sheng Li

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PERSONAL STATEMENT

I achieved my MSc degree in Artificial Intelligence at University of Edinburgh and BSc degree in Computer Science at University of Nottingham. I am actively seeking employment.

EDUCATION

University of Edinburgh

Central Campus

MSc Artificial Intelligence

University of Nottingham

2018/09 - 2019/08 Jubilee Campus & Ningbo Campus

BSc (Hons) Computer Science, First Class Degree, Top 15%

2014/09 - 2018/07

Wujin Senior High School

Wujin, Changzhou

NCEE, Jiangsu proposition, Physics and Biology (1st in my class, 360/480=75%, A+, A+)

2011/09 - 2014/06

Training and Self-Learning

• Time Management by University of California Irvine on Coursera

2018/12/19

• Python Data Representations by Rice University on Coursera

2018/06/11

• Python Programming Essentials by Rice University on Coursera

2018/06/06

• Business and Management Skills Summer School by University of Nottingham

2015/07/17

WORK EXPERIENCE

True Commerce Shanghai

2019/12/02 - 2020/04/08 Software Developer

- Responsibilities: develop and maintain EDI software, provide Tier-3 customer support
- \circ **Technologies**: C#, .NET, XML, MS SQL

Projects

• Skeletal Parallelism: A Stencil Skeleton for a DICE-Friendly Parallel Skeleton Library	2019/02 - 2019/08
• Vision-based Range Detection: Mono- and Stereo-vision depth estimation	2017/09 - 2018/05
• 2D Game Development: Win Depth re-implementation in C++ using SDL2	2017/03 - 2017/04
• Software Engineering Group Project: Atari Centipede rebuilt in Java	2016/09 - 2017/04

AWARDS

• Midland HR Prize for Best Group Project	2017/04/15
• UoN Head's Scholarship in Computer Science	2015-2016
Wujin Senior High Distinction Scholarship	2012 - 2014

SKILLS

- Mandarin Chinese: Native
- English: IELTS Band 7.0 (9.0/6.5/6.0/6.0) (2017); CET-6 (489) (2016); CET-4 (569) (2015).
- C/C++: I contributed to a parallel skeleton library in stencil project. I developed a 2D game using SDL2.
- Java: I did MVC development and 2D game development in Java.
- Others: Haskell, HTML, CSS, PHP, MySQL, JS, Python, C#

Reference Letters

References are available on request.