# Sheng Li

Email: Website: Tel: sheng.s.li at outlook dot com https://shengsli.github.io (00)86 13861280259 (China)

(00)44 (0)7729083854 (UK)

## PERSONAL STATEMENT

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

### **EDUCATION**

• University of Edinburgh

Central Campus

MSc Artificial Intelligence (Expect: Pass)

2018/09 - 2019/08

• University of Nottingham

Jubilee Campus & Ningbo Campus

BSc (Hons) Computer Science (First Class Degree: 71%)

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

#### **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 using OpenCV	2017/09 - 2018/05
• 3D Graphics: 3D animation scene in C++ using legacy OpenGL	2018/04
• 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 • Distinction Scholarship, Wujin Senior High	2014
• Head's Scholarship in Computer Science	2016/12/19 • Distinction Scholarship, Wujin Senior High	2013
• Head's Scholarship in Computer Science	2015/12/21	2012

## 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 mainly used C/C++ in recent stencil project. I did some game development using SDL2 and graphics using OpenGL.
- Haskell: I lightly used Haskell in a course.
- Java: I did some MVC development and game development in Java.
- HTML, CSS, PHP, MySQL, JS: I did web programming very lightly in a course.
- **Python**: My Python skill is very sketchy. I leant it from some Coursera courses. They cover imperative programming paradigm in data sicence context, nothing about OOP.

#### Reference Letters

#### References are available on request.

If you are reading this CV on paper, embedded links are not visiable. Some PDF viewers do not highlight links, either. If you are reading this CV in PDF format, it might be outdated. The latest version is available at https://shengsli.github.io/cv. This file is compiled on Saturday 12<sup>th</sup> October, 2019 at 09:43.