Resume

Personal Information

Qianyuan Li FIRST NAME / SURNAME

> Blk 17B-06-53s, NTU Crescent Hall, Nanyang Crescent, **ADDRESS**

> > S937122

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liqianyuan@hotmail.com **EMAIL**

NATIONALITY Chinese 21.12.1990 DATE OF BIRTH

> **GENDER** Male

Nanyang Technological University, 2011-2015 **EDUCATION**

Bachelor of Engineer in Computer Science

Personal Strength Able to work under bilingual environment (English

and Chinese)

Able to cooperate and work as a team

• Able to perform under pressure

Good motivator, enthusiastic and open to learn new ideas and knowledges

Ability to handle multiple tasks

Technical Strength Programming Languages: Python, Java, JavaScript,

MySQL

HTML, HTML5, CSS, jQuery, Bootstrap for interface

Operating systems: Windows, MAC OS X, LINUX

Applications: Final Cut Pro(video editing), Microsoft

office

Working Experience

EMPLOYER Singapore Interactive Media Pte. Ltd

DATES Sep 2011 - Oct 2012 **POSITION**

Responsible for web application design and **RESPONSIBILITIES**

Front-end Engineer

development in Project ITAO(itao.sg)

-Design site user interface

-Create web site pages given client-provided content

Resume

EMPLOYER Inspiraz Technology Pte Ltd

DATES May 2014 - Jul 2014 **POSITION** Software Engineer

RESPONSIBILITIES Design a web-based application interact with machine

vision smart camera Using JavaScript, HTML5, Ajax and

jQuery

Academic Project

TITLE Social Network Event Crawler

DATE Aug 2014 – May 2015

INTRODUCTION Using Python and Scrappy develop a Web Crawler to

retrieve news, released products and new social events from website and social networks. Also this system able to filter out the noises and extract the relevant event

that personalised to users.

TITLE Library Management System

DATE Jan 2013-May 2013

INTRODUCTION A library management system help both staffs and

students cutting down the service time in rent and return. JAVA and JAVA SWING as main develop

language.

TITLE An Autonomous Robot For Simple Urban Operations

DATE Aug 2013 – Dec 2013

INTRODUCTION A robotic system that can receive control signals from

mobile device and autonomously explore and traverse an unknown area, avoiding obstacles by follow the

fastest path from START point to GOAL point.

Co-curriculum Experience

 2012-2013 NTU Student Union Integrated Career Opportunities Network(ICON) - Logistics Director

 2012-2013 NTU Student Union Welcome Week-Logistics Director

Interest Sports, Travelling, Photography