HANZHANG CHEN

A SOFTWARE DEVELOPER PASSIONATE ABOUT DATA SCIENCES

PROFILE

+86 18628290813 (CHINA)

in https://cn.linkedin.com/in/
hchen13

SKILLS

PROGRAMMING

C/C++ Git
Java SQL
Python R

JavaScript Lua

PHP Django

Mathlab/Octave HTML/CSS

LANGUAGE

Mandarin Chinese

English

ETHICS & LEGAL

Utilitarianism

Deontology

Intellectual Property

Fair Use

HONORS

GOLD MEDAL

NOIp, 2008

DEAN'S LIST

Volgenau School of Engineering, George Mason University, Spring 2013

EDUCATION

2011.9 - 2013.12 Bachelor of Science in Computer Science

George Mason University, VA, USA

2009.9 - 2014.6 Bachelor of Science in Computer Science

Southwest Jiaotong University, Sichuan, China

Winter 2015 Machine Learning Certificate

Stanford Online, Coursera.org

Winter 2015 The Data Scientist's Toolbox Certificate

Stanford Online, Coursera.org

EXPERIENCE

2015.10 - Present Project Manager (China Headquarter)

JavaScript/Python Developer - project dependent

MONSTAR LAB

Responsible for managing projects, including effort estimations, scheduling, and progress control; planning and brainstorming new projects using techniques such as machine learning; partially responsible for new employee orientations and team building

processes

2015.3 - 2015.9 Level Designer | User Experience Designer | Web Server

Administrator

FANGTSUN GAMES

Responsible for creation of game levels from game stories and concepts; optimization of user experience by re-designing and tuning gameplay; also responsible for developing and managing

company website.

2014.11 - 2015.1 **Software Developer**

TILLER DIGITAL INC. (TAC MARKETING INC.)

Responsible for back-end developing and trouble shooting websites and web services, and managing customized CMS databases.

2013.2 - 2013.6 Lead Program | Lead Design | Producer

RUN EASON RUN!

Designed and prototyped the game story and the gameplay, polished and published the complete version of the game with

the assistance of two other team members.

2011.6 - 2011.9 **Undergraduate T.A.**

GEORGE MASON UNIVERSITY

Responsible for assisting young computer science students with

programming difficulties.