

BoyangYan

Experience

2018.12 - Now **Algorithm Engineer**

Peng Chen Laboratory, Shenzhen, China

Flight Control System Testing for fixed-wing UAV(Ardupilot), 3D Printing

Address

Community, Huayuanxincheng Nankai District, Tianjin, China

Education

14-6-602 Zhuhuali 2018.1 - 2018.11 Master of Research (Computer Science)

University of Wollongong, Australia

Metamorphic Testing (Software Testing)

Main subjects: Software Testing, Operational Research, Big Data Analy-

sis, Natural Language Processing

Main Achievement: One published paper, Metamorphic Relations for Data

Validation: A Case Study of Translated Text Messages

Contact Info

Skype: yanboyang Wechat: yanboyang713

Tel: +86 18512290791 2014.3 - 2017.12 Bachelor of Computer Science

University of Wollongong, Australia

Major in Software Engineering

Main subjects:

Algorithms and Data Structures (80 Distinction)

Object and Generic Programming in C++ (75 Distinction)

Interactive Computer Graphics (75 Distinction)

Multimedia Computing (73 Credit)

software Engineering Practices & Principles (82 Distinction)

Score Progress:

year 2014 avage score: 63.25 year 2015 avage score: 45.14

year 2016 avage score: 57.00 - final project got 82 distinction

year 2017 avage score: 76.25 - distinction

Main Achievement:

- 1. The best final project prize (Human Research Management System base on Web)
- 2. First Three Semester had: Undergraduate Excellence Scholarship

Web & Git

uowmail.edu.au

yanboyang713@

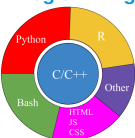
Mail

by932@

gmail.com

github.com/yanboyang713 yanboyang.com

Programming



2013.3 - 2014.3 English for Tertiary Studies

University of Wollongong College, Australia

Main subjects: Academic English

2011.9 - 2013.3 Bachelor of Business Management

China University Of Mining And Technology

Average mark of 91%. Most of courses got High Distinction

Main subjects:

Mathematics 1: Algebra and Differential Calculus score: full mark

Mathematics 2: Series and Integral Calculus score: 84

OS Preference GNU/Linux ★★★★★ MacOS **** Windows ★★★★



Publications

Boyang Yan, Brian Yecies, Zhi Quan Zhou: Metamorphic Relations for Data Validation: A Case Study of Translated Text Messages. IEEE/ACM 4th International Workshop on Metamorphic Testing (MET '19), in conjunction with the 41st International Conference on Software Engineering (ICSE '19), Montreal, Canada; 05/2019

Academy Congress and Conference

May 26, 2019

Paper Presentation - Title: Metamorphic Relations for Data Validation:

A Case Study of Translated Text Messages ICSE, Montreal, Canada

August 11, 2017 showing my final year project about Human Resource Management System based on Web (whole swap card subsystem and database are finish independently)

IEEE Sections Congress (SC2017), Sydney, Australia

Certifications

2017 Amateur Radio Operator's certificate of proficiency (Standard)

The Wireless Institute of Australia (WIA)

2016 Ross a. Hull memorial Vhf-Uhf contest

The Wireless Institute of Australia (WIA)

Twelfth Place in Section A (Analog Modes, Best 7 Days) and Twelfth Place in Section C (Analog Modes, Best 2 Days)

2014 Amateur Radio Operator's certificate of proficiency (Foundation)

The Wireless Institute of Australia (WIA)

2010 The Second Place Prize Awarded, Tianjin School Sports Competition Award "92" National Games Tianjin

Tianjin Basketball Tryouts, China

High school men's Group B. Primary and Secondary (Vocational) School Basketball Games. Have got the second grading certificate and title

Training Courses

18.11.2018 Sololearn(C++)

Sololearn

2.9.2017 Sololearn(Python3)

Sololearn

2012 Intel innovation in EDUCATION Intel Learn Program (Technical and Community)

Extracurricular Activity

I am a big fan of amateur radio (ham radio). This is my biggest extracurricular activity. In 2014, I have got my first amateur radio license (foundation license). At that time, my purpose is talking and learning English because I can talk or send a message with all over the world radio amateur. After my purpose is changed. I have found amateur radio have bigger relate with my major, computer science. Amateur radio is not only sent morse code, which becomes history. I am currently got my standard license. So, I am more and more using new technology for radio. Such as SSTV for the picture, D-STAR for digital mode voice transfer and data transfer. Even International Space Station(ISS) also have got amateur radio FM repeater. I am more and more focus on technique part for radio. I also take part in some amateur radio competition. For example, ross a. Hull memorial vhf-uhf contest. I have got Twelfth Place in Section A (Analog Modes, Best 7 Days) and Twelfth Place in Section C (Analog Modes, Best 2 Days)). This is only a part of my amateur radio activity.

Research & Project

2017 Swap Card System

University of Wollongong, Australia

Swap card system for record attendance. I have using Arduino, raspberry pi, the level shifter, LCD controller and LCD screen. In raspberry pi, I have written by Python, using HTTP socket connect with Java backend. And using I2C bus connect with Raspberry Pi, Arduino and LCD controller. Level shifter for convert different volt in the I2C bus. RFID sense connects with Arduino. In Arduino, I have written by c++.

2017 **OPENGL construct a room**

University of Wollongong, Australia

Using OPENGL construct a room with four walls and a floor, as well as two paintings, which are hung on separate walls, light, table and desk and so on.

2017 **OPENGL planetary system**

University of Wollongong, Australia

OpenGL program for a planetary system

Github Link:

https://github.com/yanboyang713/openGLPlanetarySystem.git

2016 5th order low-pass Butterworth filter

University of Wollongong, Australia

Using SDL develop a program to process signal using the 5th order low-pass Butterworth filter and to play the processed signal.

Github Link:

https://github.com/yanboyang713/butterworthFilter.git

2016 image histogram equalization

University of Wollongong, Australia

Using SDL develop a colour image display and enhancement program. The program enhances an image using histogram equalization and displays the enhanced image.

Github Link:

https://github.com/yanboyang713/histogramEqualizationImage.git

2018 Metamorphic Testing in Text comparison tool

University of Wollongong, Australia

Using metamorphic testing method for testing DIFF utility quality. I have totally create 10 metamorphic relations.

2017 Testing in machine translation software

University of Wollongong, Australia

Using metamorphic testing method for testing and compare Google, Bing and Youdao machine translation software quality.

Github Link:

https://github.com/yanboyang713/Metamorphic-Testing-of-Machine-Translation-Software.git

2017 Rainbow Table

University of Wollongong, Australia

Implementing a rainbow table for Anti-Hash Function write by c++

Github Link:

https://github.com/yanboyang713/rainbowTable.git

Referral Info

- George Zhou <zhiquan@uow.edu.au> Research Project
- Jack Yang <jiey@uow.edu.au> Research Project
- Eve Shaw <eve@uow.edu.au> English aspect
- Mark Freeman <mfreeman@uow.edu.au> undergraduate final project
- Casey Chow <caseyc@uow.edu.au> computer graphics aspect
- Tianbing Xia <txia@uow.edu.au> base programming aspect and database aspect

July 16, 2019

Boyang Yan