

Vivien Yin

[New Zealand citizen]

11 Hemsway Place
Sunnyhills
Auckland
+64 220 771 881
<http://www.imvbn.com>
vivien.yin@yellow.co.nz
<https://nz.linkedin.com/in/vivien-yin-a5b4b886>

I am an ISTQB certified Software Tester, I have experience and a strong interest in databases, user interface and user experience, testing, web development and programming. I am qualified and trained in graphics/digital design.

Skills Technical

COMPUTER PROGRAMMING

Java	I had mainly been taught in Java throughout my studies at the University of Auckland. The IDE used was Eclipse.
Python	Basic Python learnt in the last year of my computer science course.
C#	Extensive C# knowledge, proficient with lambda and LINQ expressions.
HTML5/ CSS3	Self-taught HTML5 and CSS3 (alongside JavaScript and Bootstrap), while working on my new website.
Robot Framework	Basic knowledge, with Python for automation testing.
SQL	Basic to intermediate SQL over stage 2 and 3 computer science courses.

WINDOWS 8.1 APPLICATIONS

- **E cards**
It is a card game between 2 players. One player chooses to play the Empire deck or Slave deck, and the other player will play the oppose deck. The Emperor has ultimate power to give money (i.e. the most powerful card). Citizens cannot disobey the Emperor because they want money (i.e. Citizen loses to Emperor). The Slave has nothing to lose and has no use for money, therefore the slave can defeat the Emperor (i.e. The Slave loses to the Citizen card but wins over the Emperor card).
<http://apps.microsoft.com/windows/en-gb/app/e-card/46828c9f-d276-4539-89aa-567e6c5746c8>
- **Save the Yard**
Your crazy neighbour decided to play fire volleyball, and it keeps coming into your yard, you want to use your super mind power and move the metal bar to bounce the balls into the pound in your yard
<http://apps.microsoft.com/windows/en-gb/app/save-the-yard/6b23dce9-fb0d-45b8-87e0-993870794d2c>

SOFTWARE

- MatLab
- Eclipse
- Linq Pad
- IBM SPSS
- Sublime Text 3
- Ride
- Latex
- Microsoft Visual Studio
- Microsoft Office
- Adobe Master Creative Suite
- Mandarin (Native speaker)
- English (Fluent speaker)

Spoken Languages

Achievements/Awards

- 2015 **ISTQB Foundation Certificate**
- 2014 **“Steelman Challenge”**
- 2013 **“The Great Waka Ama Race”**
Women’s Tournament Coxed Four (University Game - Rowing)
- 2011 **UniGuide Diligence Award, University of Auckland**
Windows Phone Camp Certificate of Participation

Work Experience

Dec 2014 - Present

Yellow Pages – Tester Analyst

Responsibilities

- Finding bugs.
- Test Plan, Test Report
- Manual App Testing
- Main Tester for SugarCRM

Skills gained

- Front-end manual testing
- Terminology of software testing.
- How to write a test report

Aug 2011 - May 2014 **University of Auckland Ambassador**

Responsibilities

- Direct visitors/new students through university.
- Provide information about University of Auckland.
- Ensure safety of the visitors/students during events.

Skills gained

- Event management
- Leadership
- Team work

2013 & 2011

Class Representative (Voluntary Work)

Computer Science 280, Computer Science 314 and Philosophy 101/101G

Responsibilities

- Communication between lecturers and students.
- Attend staff meetings on behalf of the students.

Skills gained

- Responsibilities
- Communication

Aug - Sept 2008

SwitchOn - Interface Designer Contractor

Responsibilities

- Redesign websites.
- New interface designs.
- Design letterhead and business cards.

Skills gained

- New Ideas

Dec 2008

Digital Link - Graphic Design Contractor

Responsibilities

- Mac operator.
- Designed window advertisements for Digital Link store windows.
- Design brochure.
- Update one issue of newsletter for a client.

Skills gained

- New Ideas
- New work experiences in print gained
- Follow instructions

Nov – Dec
2007

NetByte – Front End Contractor

Responsibilities

- Images editing for websites (Photoshop).
- Modified Quadrant Pacific website using HTML and CSS.
- Updated/edited website projects including the Nissan New Zealand website.

Skills gained

- Extra HTML skills

Strengths

Always planning ahead

- I like to think big, and believe the future is exciting.

Experienced with algorithms

- I have completed a second year paper in algorithms, and studied a third year paper in algorithm design.
- Think of efficiency when comes to problem solving.

Think of what customers need

- Provide better service.
- Resolve conflicts.

Very keen to learn

- I believe knowledge is important as it is the building block of allowing tasks to be performed easily and efficiently.

Knowledge of art and design

- I can spot the art influences on advertising or art and design.

Strong Research skills

- Gained from doing thesis and assignments from my studies.

Can-Do attitude

- I believe nothing is impossible.

Eager to help

- I can't stand watching people suffer or get lost.

Strong interested in new technology

- I attend events like Adobe create roadshow and Google Events, Pycon, KIWICON, WeTest Conference and Microsoft coding camps.

Multiple skills

- I can provide skills from design to programming.

Troubleshooting

- Like to solve problems, physical/technical.

Work under pressure

- I have gained such experience from working on assignments, design projects, and in the hospitality industry.

Self-motivation

- Always know where to find extra help, not afraid to ask for help.

Education

2009-2013

Bachelor of Science, University of Auckland (Auckland)

Specialisations

Major in Computer Science

2006-2007

Diploma of Digital Media, Media Design School (Auckland)

Specialisations

Digital Media, Web design, media design

2001-2005

Bachelor of Fine Arts (Graphic Design), Whitecliffe College of Art and Design (Auckland)

Specialisations

Major in Graphic Design

Extra-Curricular Activities

Events

- WeTest Conference (2016)
- Kiwicon (2014 and 2015)
- Startup Weekend Auckland (Nov 2014)
- Securing Tomorrow (2014)
- Google Go workshop (2014)
- Semi-Permanent Auckland (2014 and 2015)
- Microsoft Student Summer Camp (2013 and 2014)
- PYCON (2013)
- Microsoft Code camp (2013 and 2014)
- Google Map workshop – JavaScript (2013)
- Google workshop – python (2012)
- Adobe Roadshow (2004 and 2012)

Sports

- Auckland Rowing Club
- Gym Membership.
- Te Papapa Squash Club
- Badminton (weekly work social)
- Auckland Archery Club

Social

- WeTest Auckland
- Agile Auckland
- Auckland Software QA Professionals
- Art History Society
- Test Automation (Meet UP)

Referee

Available upon request