



# Mike Chen

Senior Web Engineer / iOS Developer

I'm web developer who has the best knowledge on network/security.

With **Senior Web Engineer**, I love **Mac OSX** and **Linux** system.

I have a passion for creating challenging, intuitive and beautiful products.

Creating is not just a job for me, it's a passion.



## Identity

Live	Shenzhen China
Email	mike.cyc@gmail.com
Phone	(+86)158-9977-6344
Blog	<a href="http://mikecyc.github.io/">http://mikecyc.github.io/</a>
Linkedin	<a href="https://www.linkedin.com/in/mike-chen-5a139a75">https://www.linkedin.com/in/mike-chen-5a139a75</a>

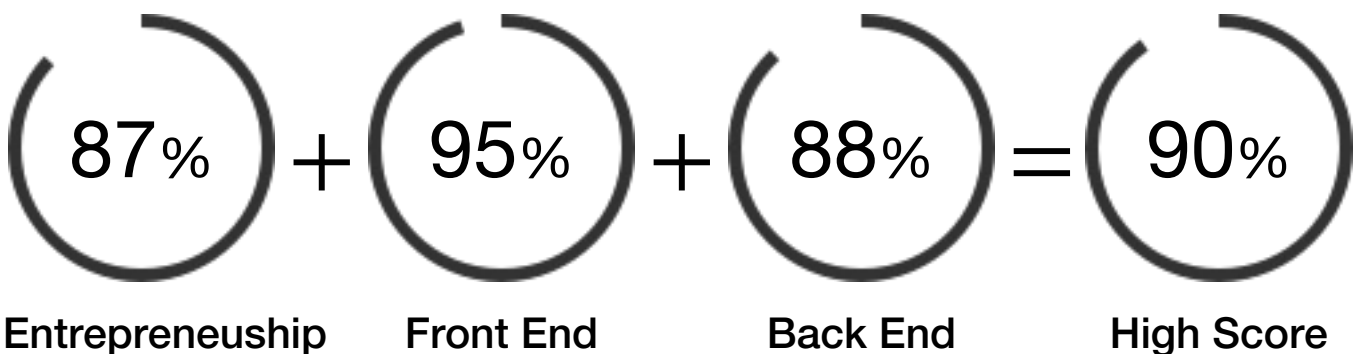


## Technology Skills

HTML5/CSS3	<div><div></div></div>
JavaScript	<div><div></div></div>
Mobile	<div><div></div></div>
Node.js	<div><div></div></div>
C/C++	<div><div></div></div>
Python	<div><div></div></div>
BashShell	<div><div></div></div>
Makefile	<div><div></div></div>
Vim	<div><div></div></div>



## Composite Skills



## Experience

2015

## Senior Front End Developer

Beyondsoft Information Technology (Shenzhen) Co., Ltd.

I joined in Personnel Management System in SF-Express, small investemnt system in a small company, Supervision System in Tencent Webank. All of this projects use **Highcharts** and **HTML5** technology.

2011

## Full Stack Engineer

Individual entrepreneurs

Develope corporate website, based on **Python + Django + Mysql** or **Nodejs + Express + MongoDB**. Maintenance Linux hosts, build and install Web server, monitor system security with Shell script. I build and install web server or mail system solution. I also write Windows desktop application and iOS Application too. This is very hard that I often have no time to sleep at night for solve the problem.

2009

## Senior Network Engineer

Shenzhen Uitega furniture decoration Ltd.

Building company's online shopping platform with my friend. I was responsible for planning, communication and front-end design. We met lots of problem, include network security, spam filtering, transaction interface, docking, database security and other issues. Thanks of these problem let me learn to break through myself and led me into the world of Open-source, which brought me lots of experience when I read it.

2007

## Yahoo TW OSP Front-End Software Engineer

Achievo Information Technology (Shenzhen) Co., Ltd.

Writeing HTML, CSS and JavaScript code depend on UI design. We often share technology and experience in Yahoo team. I got the price at Yahoo 2008 Hack Day competition.

2006

## Software Development Engineer

Shengrui Electronic Technology Co.,

Develop OABOX website, use PHP, HTML, CSS and JavaScript.



## Education

2002

## Science and technology of computer

Hanshan Normal University

4 years to learn computer technology. I won third price in 2003 province Challenge Cup. And got many award in Electronic Maker.



## Portfolio

### Dynamic Layout Box

2016/01 - Now

CoffeeScript

JavaScript

HTML5

CSS3

The project was written by **CoffeeScript**. You can write plugin yourself, most function interface are based on asynchronous method. We use **async.js** to write asynchronous code and logic. Our plug-in could be a layout, form or page fragment. You just need to drag in toolbar and drop it to editing area, then you can see beautiful design. Run it in dynamical page or a new separate page if you want.

The complex in this project is asynchronous flow control, contains HTML, CSS and JavaScript and do not conflict with each other.

## ISM of Pad

2015/07 - Now

JavaScript

HTML5

CSS3

Object-C

Established by **PhoneGap** which run in iPad. We forked it form IMS-web project which use **Highcharts** and **AngularJs**. This project include **WeChat**, **QQ**, and batching monitor. We use **Git** and **Jenkins** to manage the project for keep develop quickly.

The goal of monitor not only intuitive and beautiful, and also requires reminded warn or error event quickly, misse serious error notification is unallowed.

---

## Mike's Blog

2016/01 - 2016/04

Node.js

CoffeeScript

Makefile

Jade

Markdown

The personal blog based on a static file generator system **Wintersmith**, in order to satisfy different functional requirements of blog, I have written automatic image compression and watermarking plugin, label classification plugin etc.

I use **Makefile** to manage this blog, so it can output different format files as required.

Website ( <http://mikecyc.github.io/> )

---

## QR Technology Website

2014/05

PHP

Javascript

CSS3

The home website of a technology company, write with **PHP**. It can running on a common virtual host.

Website ( <http://qrtek.cn/> )

---

## Domorn Web Site

2013/03

Python

JavaScript

CSS3

The home website of Domorn technology company. It running on **Linux** VPS, which also run **Postfix** mail system and **Awstats** log file analyzer for advanced statistics. We use lot of open-source software that help customer save money.

Website ( <http://www.domorn.com/> )

---

## I4WD House Car Website

2013/02

PHP

JavaScript

CSS3

I4WD home website, a very common website page, write with **PHP**, so it can easily run on a virtual host.

Website ( <http://i4wd.cn/> )

---

## Base Bible

2012/07 - 2013/01

Python

JavaScript

HTML5

CSS3

A tool of Bible which can compare different version of Bible. I love read Bible every day, in the beginning just wanted to design a tool that can search the Scriptures. After the first version, I think it was good, then registered the domain and bought VPS to build up this site. Where I learn a lot of Security technology on Linux, including how to optimize system. I wrote Shell script to manager hosts.

Base Bible also issued a local offline version for Chrome plugin, which adds features such as highlighting and notes. You can find it on Github (<https://github.com/basebb/basebible-chrome-plugin>).

Website ( <http://www.basebb.com/> )

---

## Uitega Furniture website

2010/08

Python

Javascript

CSS3

This is my first website written with Python, very common and popular site.

Website ( <http://www.uitega.com/> )

---

## Chair live Store

2009/10 - 2011/04

Python

Linux

HTML

Chair live Store is a mall project that used **Python** script language to write. Although we could pick many open-source framework, but we write it myself, because we need lots of custom plugin. All modules, database and UI are designed myself.

Although it is not a perfect project, but we enjoyed it. You can find some front end code on Github (<https://github.com/mikecyc/myPlugins>).

---

## Yahoo TW Page

2007/11 - 2009/04

PHP

Javascript

CSS

Yahoo TW website base on YUI, design in **DIV + CSS** module. We wrote this code with **Notepad++** for avoid junk code. Over 10 projects I have joined:

- Yahoo!TW travel: <http://tw.travel.yahoo.com/>
- Yahoo!TW sports: <http://tw.sports.yahoo.com/>
- Yahoo!TW house: <http://tw.house.yahoo.com/>
- Yahoo!TW dictionary: <http://tw.dictionary.yahoo.com/>
- Yahoo!TW tech: <http://tw.tech.yahoo.com/>
- Yahoo!TW charity: <http://tw.charity.yahoo.com/>
- Yahoo!TW access: <http://tw.access.yahoo.com/>
- Yahoo!TW bid: <http://tw.bid.yahoo.com/>
- Yahoo!TW shopping: <http://tw.shopping.yahoo.com/>
- Yahoo!TW buy: <http://buy.yahoo.com.tw/>

---

More information about me, please visit my WEB VERSION RESUME (<http://mikecyc.github.io/resume/>) or my BLOG (<http://mikecyc.github.io/>), thank you.