ZhenXing Su

\$\textit{\$\psi\$} +86 18589090105
\$\text{suzp1984@gmail.com}\$
\$\text{\$\text{\$\psi\$}\$ zpcat.blogspot.com}\$



Educational Background

2007.8-10.7 **Master**, *Institute of Metal Research*, *Chinese Academy of Sciences*, Shen Yang, Physics.

2003.8-07.7 Bachelor, YanTai university, YanTai, Physics.

Working Experience

2014.5-16.3 **Software Engineer**, *Iboxpay Shenzhen*.

Android app developer

2010.4-14.4 **Software Engineer**, *Topwise Shenzhen*.

As a System engineer of Android

Programming Skills

github https://github.com/suzp1984

blog http://zpcat.blogspot.com/

Languages C, Emacs Lisp, Python, Java, javascript, node.js

Operation Linux(expert), Mac OS X(Daily usage)

System

OpenSource codes

Light-BLE BLE(Bluetooth Low Energy) Device debug tool for Android.

jbig-android jbig single-color space picture codec for Android.

TLSDemo is an android app sample, which illustrate how to do https request both in

self-signed certificate and two-way SSL client-side verfication.

TTS-mode TTS(Text to speech) mode for emacs.

fs-mode Linux file system management mode for emacs.

pulseaudio- Pulseaudio mode for emacs.

mode

genesis a plugin desgined middle ware, implemented the reactor module

Projects experience

1. Virtualization interest, xen/kvm, docker, vagrant

- 2. Android App development
- 3. Bluetooth v4.0 Low Energy host Stack development expert of bluedroid, bluez stack.
- 4. Android System developement
- 5. Web front-end framework: bootstrap and polymer; and JS MVC framework: angularJs reactJs.