

# Wei Tan

(+86)138-0515-2997 | tw84452852@hotmail.com

## PROFESSIONAL EXPERIENCE

---

### Sanechips

Jan 2018 - Present

Advanced driver engineer

- Embedded system development, Linux and Uboot porting, device driver development.

### ZTEICT

Jul 2015 - Dec 2017

Platform engineer

Nanjing, China

- Implement Android system virtualization with Linux container technology.
- Implement an efficient remote desktop protocol based on SPICE.
- Simulate a variety of hardware devices under Android, e.g. screen, camera, multi-touch pad, GPS, audio card.
- Linux/Android system performance tuning, including file system, scheduler, block device, network.

### Archermind

Nov 2013 - Jun 2015

Software engineer

Shanghai, China

Cooperate with Intel, responsible for Android Mobile/Tablet GFX related stuff.

- Android GFX frameworks, including SurfaceFlinger, HWC, View subsystem and so on.
- Display driver, including Android HAL, display controller driver, panel.
- Android rendering system, including Skia, OpenGL, GPU driver.

### Hillstone

Jul 2011 - Sep 2013

Platform engineer

Suzhou, China

- MIPS hardware firewall development, focus on UBOOT and operate system development.
- Linux kernel TCP/IP stack development, also have experience of some protocol, such as ARP, TCP, UDP, IP, ICMP, FTP, IMAP, POP3 and so on.
- Linux driver development, including NIC, i2c, smbus and PCIE bus driver.

## LEADERSHIP EXPERIENCE

---

### GO language research

Jul 2011 - Present

Gopher

- Implement my blog system and some other tools with GO.
- Digging into GO runtime including GC, scheduler, map, split stack, refer to "Read Go" series in my blog for details.
- Understanding Revel, it's a Restful framework, take a look at "Read Revel" series in my blog if you're interested in.
- I'm contributor of several open source projects, such as pt, elvish, godef and especially Caddy.

### Linux Kernel research

Sep 2007 - Present

Kernel hacker

- A enthusiastic Linux kernel hacker, I publish all my related research in my blog, you could find them under kernel tag.
- Implement a simple operate system on my own named tos, you could find it among my Github repositories.

## EDUCATION

---

### Nanjing University of Posts and Telecommunications

Sep 2007 - Jul 2011

Bachelor Information security Computer

Nanjing, China

- GPA : 3.06 / 4.0
- Honors/Awards: The Third Prize Scholarship (2007, 2009), The Third Prize of information security competition.

## MISCELLANEOUS

---

- **Skills:** C/C++(Proficient), GIT(Proficient), GO(Proficient)

- **Github:** <https://github.com/tw4452852>
- **Blog:** <https://totorow.xyz>
- **Interests:** sports, music, reading