WanzhangSheng

Architect

Experience

Summary

2015 — Now Google --- Software Engineer

Mountain View, CA

A lava shadow as I A black elf with bright eyes

A primary developer and latter the tech lead of parental supervision on kids' Android devices which serves millions of active supervised devices. This is part of FamilyLink project which provides parental supervision of Google account in general. http://g.co/familylink.

Contact

- Mobile:
- +1 (415) 741-7785 @ranmocy
- github://ranmocy linkedin://ranmocy https://ranmocy.me ranmocy@gmail.com

- Lead a team of four for parental supervision features on Android devices. Couch other team members to work inside our stack and support new supervision features on Android devices. Maintain team priority and coordinate with other team on feature development.
- Developed core supervision features including TimeLimit which lock down the device with custom screen, screen usage time tracking, app blacklist, app version enforcement, app permissions management, call/SMS tracking, system settings management, ring device, etc.
- · Rewrote full kids supervision stack into Google Play Services. Restructured code. Designed database schema. Implemented supervision policy processing framework. Implemented background jobs scheduling and retrying. Established coding/testing design pattern.
- Setup logging and metrics pipeline. Added metrics covering all critical features allowing A/B testing. Defined feature ramping process and setup enforcement.
- Keeping adopting new tools/frameworks/libraries to improve code quality. Including Android Arch Component and Google Play Services new technologies. Worked with EngProd team to improve and enforce code and system health.

Languages

Java & Android 🛡 JavaScript & React Ruby & RoR Python, LaTeX, C

2014 Summer Twitter Ads --- Software Engineer Intern

San Francisco, CA

Shanghai, China

- Full stack with Ruby on Rails, Backbone.js, and HTML/CSS.
 - Tweet Preview: Send promoted tweet previews to advertisers. Finished work with back-end people.
 - Performance tools setup and speed optimization: Speed up Campaign Form page by 7.03% in P99.
 - · Refactored, clean up dead code and fix bugs.

2012 — 2013 GitCafe --- Full-stack Developer and System Administrator

Full stack with Ruby on Rails, keep components in edge and maintain the system.

- Refactored the Git hosting services to improve robustness
- Add support of Git operations via HTTPS
- Add support of Wiki for projects hosting on GitCafe
- Add support of Pages hosting with custom domains
- Add support of Pull Request system for collaboration
- Design the internal API for Git and accounting service
- Reduce the response time by using workers in background
- · Setup monitor system for all components with God and Monit
- Improve the internal workflow with Guard, Zeus and Git

2011 — 2012 GitCafe --- Intern

Shanghai, China

Main achievements:

- · Locale detector for Ruby on Rails
- Internationalization (I18N) for English and Chinese
- · Allow user to change password or email address

Chinese, English

Interests

Philosophy Design, Hacking Piano, Guitar

Education

2013 — 2015 Master of Computer Science University of San Francisco GPA: 3.95/4.0: Algorithms, Artificial Intelligence, Theory of Computation
 2009 — 2013 Bachelor of Mechanical Design Shanghai Jiao Tong University Director, Drama, Crosstalk, Movie

Toys

Idid.Im I did, therefore I am JavaScript/React Web: https://idid.im rCaltrain A Caltrain scheduler JavaScript/Java/Swift Web: https://rcaltrain.com Android: market://details?id=me.ranmocy.rcaltrain Source: https://github.com/ranmocy/rCaltrain Monkey Tree Fix phonetic names for Chinese contacts for sorting Java/Android A 4.93/5 app. Users love it. Android: market://details?id=me.ranmocy.monkeytree Source: https://github.com/ranmocy/MonkeyTree Coolol A Twitter client. A web app. JavaScript Web: https://coolol.me Source: https://github.com/ranmocy/Coolol Web-Stub Generates JSDoc and JavaScript stub from WebIDL JavaScript For IDE auto-completion and type checking. Source: https://github.com/ranmocy/web-stub SparkDriverLessA driver-less version of mini Spark Python Source: https://github.com/ranmocy/SparkDriverLess Watch on your Rails and restart it as needed with Guard Guard-Rails Ruby Maintainer: https://github.com/ranmocy/guard-rails

Awards

2008	NOIP 2008	China Computer Federation
	First Prize of National Olympiad in Informatics in Provinces	
2007	NOIP 2007 First Prize of National Olympiad in Informatics in Province	China Computer Federation S
2006	NOIP 2006 First Prize of National Olympiad in Informatics in Province	China Computer Federation

Maintainer: https://github.com/ranmocy/smallest-blogger

Ruby

SmallestBlogger A templated blogger generator with 200 lines of ruby code