# Mocy Sheng Software Designer

## **Experience**

#### **Summary**

A lava shadow as I

A black elf

with bright eyes

#### Contact

Mobile: +1 (415) 741–7785

ranmocy@gmail.com https://ranmocy.me ranmocy@linkedin ranmocy@github ranmocy@X

#### Languages

English, Chinese Swift ♥ TypeScript & React Java & Kotlin & Android Python C, Ruby, LaTeX

#### Interests

Philosophy Design Build 2022 — Now Narya.ai — Head of Engineering / Founding Engineer

Palo Alto, CA

Narya AI is a no-code smart contract security and testing platform.

Lead a team of five, including full-stack engineers, ML engineers, and designers. Coordinate with the entire team to define the product and the roadmap.

The platform allows users to test EVM-based smart contract interaction flows without writing code.

Key features:

- Full Solidity expression support to interact with any deployed or local smart contracts
- Our Rust-based in-house proprietary fuzzing engine could detect bugs automatically. It supports both fuzzing tests and property tests, along with the traditional unit tests. It runs faster and finds more bugs than popular competitors like Foundry or Echidna.
- LLM-based suggestion to quickly create interaction flow with ease.
- For NFT projects, it could generate a complete set of tests to cover all significant parts of an NFT smart contract. Developers could define all tests in 10-30 minutes.

See https://narya.ai/.

2015 — 2022 **Google** — Senior Software Engineer

Mountain View, CA / Austin, TX

Owner of large-scale projects in Google Play Services, which runs on 2B+ Android devices and has 100+ module teams contributing to it.

- Reworked Android components virtualization code with code generation. This
  effort reduced long-term maintenance for all 100+ module teams by allowing
  them to leverage the latest version of AndroidX without worrying about breaking changes.
- Led and coordinate between multiple teams across different PAs to safely enable Kotlin in Google Play Services.

Tech lead of parental supervision on kids' Android devices. It serves millions of actively supervised Android devices. It's part of the Family Link project, which provides parental supervision features of Google accounts. See http://g.co/familylink.

- Led a team of four engineers. Point of contact for all supervision features on kids' devices. Prioritize for the team and coordinate all device supervision projects cross-team. Maintained features to keep them up-to-date in a continually evolving environment.
- Led the full rewrite of the kid's supervision stack into Google Play Services.
   Established coding/testing design pattern. Coached other team members to work inside the stack and support new supervision features on Android devices.
- Defined APK release process that met Google Play Services requirements while keeping flexibility for the team. Set up logging and metrics pipeline. Added metrics covering all critical features, allowing A/B testing. Defined experiments ramping policies and processes, and set up enforcements.
- Kept adopting new tools/frameworks/libraries to improve code quality, including Android Arch Component and Google Play Services new mechanisms.
   Worked with the EngProd team to improve and maintain code and system health.

2014 Summer Twitter Ads — Software Engineer Intern

management, etc.

San Francisco, CA

Full stack with Ruby on Rails and Backbone.js.

- Tweet Preview: Send promoted tweet previews to advertisers.
- Performance profiling and speed up Campaign Form page by 7.03% in P99.
- · Refactored, clean up dead code and fix bugs.

2011 — 2013 GitCafe – Full-stack Developer and System Administrator

Shanghai, China

- Full stack with Ruby on Rails, keep components on edge, and maintain the system.
  Design and implement support of Git over HTTPS, Wiki, Pages hosting with custom domains, Pull Request system, Git hosting service, account/billing
  - Reduce the response time, improve robustness, and set up a monitor system for all components.

## **Toys**

Idid.Im I did, therefore I am

JavaScript/React

An app that helps to organize your life and to make it meaningful.

Web: https://idid.im

Monkey Tree Fix phonetic names for Chinese contacts for sorting

Java/Android

A 4.8/5 stars app on PlayStore. Users love it.

Android: market://details?id=me.ranmocy.monkeytree Source: https://github.com/ranmocy/MonkeyTree

SparkDriverLessA driver-less version of mini Spark

Python

Source: https://github.com/ranmocy/SparkDriverLess

Web-Stub Generates JSDoc and JavaScript stub from WebIDL

JavaScript

For IDE auto-completion and type checking. Source: https://github.com/ranmocy/web-stub

rCaltrain A Caltrain scheduler

JavaScript/Android/iOS

Web: https://github.com/ranmocy/rCaltrain Android: market://details?id=me.ranmocy.rcaltrain

Guard-Rails Watch on your Rails and restart it as needed with Guard

Ruby

Maintainer: https://github.com/ranmocy/guard-rails

### **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

### **Awards**

2008	NOIP	2008

China Computer Federation

First Prize of National Olympiad in Informatics in Provinces

2007 **NOIP 2007** 

China Computer Federation

First Prize of National Olympiad in Informatics in Provinces

2006 **NOIP 2006** 

China Computer Federation

First Prize of National Olympiad in Informatics in Provinces