

WanzhangSheng

Developer

Summary

a lava shadow as I
A black elf
with bright eyes
Designer, Builder,
Problem-Solver

Contact

341 Anza St. 106B
San Francisco, CA 94118
U.S.A

Cell:
+1 (415) 741-7785
Google Voice:
+1 (415) 967-2580

ranmocy@gmail.com
http://ranmocy.info
linkedin://ranmocy
github://ranmocy
fb://ranmocy
@ranmocy

Languages

Chinese
English
♥ Ruby & RoR
C, Python
LaTeX
CSS3 & HTML5

Education

| | | |
|-----------|--|---------------------------------|
| 2013–Now | Master of Computer Science <i>GPA: 4.0/4.0</i> Algorithms Artificial Intelligence Theory of Computation | The University of San Francisco |
| 2009–2013 | Bachelor of Mechanical Design | Shanghai Jiao Tong University |

Experience

| | | |
|-----------|---|-----------------|
| 2012–2013 | GitCafe --- <i>Full-stack Developer and System Administrator</i> Develop new features, fix bugs Keep components in edge and maintain the system Main achievements: <ul style="list-style-type: none">• Become the maintainer of Guard-Rails gem• Refactory 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• Improve user experience | Shanghai, China |
| 2011–2012 | GitCafe --- <i>Intern</i> Main achievements: <ul style="list-style-type: none">• Finish the internationalization (i18n) for Chinese• Locale detector for Ruby on Rails• Add change password or email function• Supplement test suit | Shanghai, China |

Awards

| | | |
|------|---|---------------------------|
| 2006 | NOIP 2006 <i>First Prize</i> of National Olympiad in Informatics in Provinces | China Computer Federation |
| 2007 | NOIP 2007 <i>First Prize</i> of National Olympiad in Informatics in Provinces | China Computer Federation |
| 2008 | NOIP 2008 <i>First Prize</i> of National Olympiad in Informatics in Provinces | China Computer Federation |

Interests

Philosophy, Design, Hacking, Guitar