

## Personal Info

- name: Di Wen
- birth: 1988
- tel: 186-4343-0095
- email: [ifyouseewendy@gmail.com](mailto:ifyouseewendy@gmail.com)

## Education

2007-2012 - Software Engineering Institute, East China Normal University

## Experience

2012-2015 - Web Development Engineer, Umeng, Alibaba inc.

Implement the analysis and statistics Web product using Ruby on Rails, including

- [Umeng Mainsite](#), accomplish the product iteration, fix issues by responding to the online feedbacks, refactor code and optimize website performance.
- Admin System, assist the product manager to filter data and make online operations.
- [Developer Center](#), a CMS system by RefinerCMS, for developers to download packaged SDK and read online documents.
- [API](#) & [OAuth](#), for the third-party company to query data, authenticate and authorize users.
- Umeng Mainsite iPad version, implement tech design and coding based on API service.

## Skills

- Skilled with Ruby language and relevant tech stack.
  - Web framework
  - Test framework
  - User Authentication and Authorization
  - Database
  - Network Request
  - Async Queue
  - Deployment
- Web development service and tools
  - Skilled with Git
  - Skilled with Linux and MacOS, iTerm + Tmux + Vim
  - Skilled with front-end development, HTML, Javascript, CSS

- Familiar with MongoDB, MySQL, Redis
- Familiar with Nginx
- Solid knowledge of Data Structure and Algorithm.
- Solid knowledge of code refactoring, performance optimizing, design patterns, network and OO programming.

## Self-Summary

- I'm an enthusiastic and diligent staff. Work hard to make job done, and also think hard to keep efficiency. I won the only "Best Staff 2015" in my team.
- Technically, my goal is to go deep in Web development. Focusing on Ruby and Rails as a breakpoint, and learning all the other interesting topics in Web.
- Personally, always remind myself to be a humble learner, with a little patience and a lot of desire.

## Reference

- [Tech Blog](#)
- [Personal Site](#)
- [Github](#)
- [StackOverflow](#)