

Fraser Xu

A self-taught JavaScript Developer, major in English Language and Culture, currently work and live in Shanghai, China.

- Blog: fraserxu.me
- Date of Birth: 10-09-1991
- Github: [@fraserxu](https://github.com/fraserxu)
- Twitter: [@fraserxu](https://twitter.com/fraserxu)

My skills

- **Front-end MVC frameworks**(React.js, Angular.js)
- **Data visualization**(D3.js, Chartist.js, Leaflet.js, Mapbox.js)
- **Cross platform web development**(electron, React-native, Ionic)
- **Tools**(Browserify, Makefile, npm, webpack)
- **Others**(WebRTC, XMPP, Nodejs)
- Very limited experience with Python, Ruby, Go...

My working experience

- **07/2013 - 09/2015** Web Developer at [Wiredcraft](#)
- Make project prototype with project manager and designer
- Implement features for the front-end part of the project
- Front-end architecture
- Code review
- **01/2012 - 05/2013** Front-end intern at [Wiredcraft](#)
- Implement features for the front-end part of the project
- Learn and investigate tools that is needed for the project
- Writing test for the code

My open source contribution

- Co-organiser of 2015 JSConf China - [ShenJS](#)
- Co-Organiser of [Shanghai JavaScript Meetup](#) *the biggest monthly JS event in Shanghai*
- Core member of [react-china](#) community

My project

- Open source

- [data-canvas](#) - An app to visualize the data from [data-canvas](#) project
- [gifme](#) - The easiest way to make and share a gif, right in the browser.
- [jingfm-cli](#) - start playing music from your awesome command line with jingfm-cli
- [react-chartist](#) - React component for Chartist.js
- [ng-textcomplete](#) - Github like autocompleter in any textarea for angularjs.
- More on [github](#)

- Client

- Front-end architecture for the voter registration system for Myanmar(**WIP**)[React.js, NW.js, D3.js, Browserify, Immutable.js...]
- [sweepboard](#) - A Better GitHub Issue Queue. Transform your GitHub issue queue into a realtime kanban for your whole team
- [Magic bus](#) An Ionic based hybrid application(*In Beta*)[Angular.js, ng-cordova...]
- [csviz](#) Open data map with csv file[React.js, Flux, D3...]

Check this file as [PDF](#) | [docx](#) | [txt](#)