

Tongzhou Wang

Current Address: Stadium Place Apt. 410, 2312 Fulton St. Berkeley, CA, 94704 | Tel: (510) 693-5376
Email: tongzhou.wang.1994@gmail.com | GitHub username: SsnL | Personal website: ssnl.github.io

Education

University of California, Berkeley | Berkeley, CA | Expected May 2017

- Double major in Computer Science and Statistics.
- Technical GPA: 3.98. 10 of 15 technical courses A+.
- Honors: Dean's List.

Shanghai Foreign Language School | Shanghai, China | July 2013

Relevant Coursework

- Machine Structure, Operating System, Compiler.
- Data Structure, Algorithms, Artificial Intelligence, Machine Learning.
- Probability Theory, Statistical Analysis, Stochastic Process, Game Theory.

Skills

General computer skills: Mac OS X, Windows, Linux, vim.

Programming languages: C, C#, F#, Java, Python, Ruby, JavaScript, HTML, CSS, MatLab, R, LaTeX.

Development tools: Git, Android and iOS development with Xamarin.Forms, Ember.js, RubyOnRails.

Experience

Undergraduate Researcher | UC Berkeley, CA | 02/02/2015 – PRESENT

- Research in first-order logic inference with BLOG led by Professor Stuart Russell at UC Berkeley.

Software Intern | Sellegit Inc., Berkeley, CA | 06/15/2014 – 12/23/2014

- Built a local sales website with Ember.js and RubyOnRails.
Greatly lowered the number of HTTP requests from client side by implementing a buffered active model adaptor mixin for Ember.js. Reduced the computation load on server side by migrating image database to Cloudinary, an image store service that supports transformation.
- Developed the Android app Peach, which hosts fashion auctions, in C# and F# with Xamarin.Forms. Implemented introduction page, entrance pages, auction view, overall styling, transitions, and animations in F#. Translated codebase from C# to F#.

Projects

PokéFace | BigHack, Stanford University, CA | 04/06/2014

- A web service that analyzes which Pokémon one's Facebook profile image resembles most.
Worked on image RGB histogram comparison algorithm in JavaScript.

Molly Weasley Clock | HackJam, UC Berkeley, CA | 03/01/2014

- A remote-controlled LED system that shows roommates' real-time location. Built with Electric Imp and Flask.
Worked on frontend webpage, HTTP requests and Electric Imp's request handling.

BeleTears | BearHack, UC Berkeley, CA | 11/24/2013

- An auction-based course enrollment system written in Python 3. The name came from the intention to build a better system than UC Berkeley's TeleBears.
Worked on TUI, input parsing and the underlying auction system.