

Jiapei (Jack) Song

whoisjack.today

j58song@uwaterloo.ca

github.com/jack-song

+1-628-232-1133

Experience

Rails and Android Dev



Square • San Francisco

(May. 2016 - Aug. 2016)

- Built and released a RESTful Rails application for voting, with image attachments
- Created BLE Beacon notifications and experimented with bluetooth compression
- Rewrote server for asset database - now with REST compliance and RSpecs
- Fixed and added widgets to mature JS and CSS library

Android Dev



Top Hat • Toronto

(Sep. 2015 - Dec. 2015)

- Principal developer for classroom engagement app with over 100,000 installations
- Managed successful releases, hotfixes, and improved Google Play rating
- Rewrote data handling architecture and improved websockets reliability
- Pioneered agile and coding practices for improved burndowns and sprint results

JS and C# Dev



Ultimate Software • Weston

(Jan. 2015 - Apr. 2015)

- Created an interactive, domain-specific web-scraper from scratch in JS
- Released Visual Studio extension for visualizing code dependency in libraries
- Hackathon award for D3.js based GUI for CI management
- Finalized Angular.js utility for tracking company-wide regression tests
- Experimented with parallel device testing and TeamCity continuous integration

.NET Web Dev



IBM Canada • Toronto

(May 2014 - Aug. 2014)

- Implemented feature to replicate and restart a full cloud deployment with data
- Worked in full-time team on enterprise scale features for a financial cloud application
- Full stack from front-end to SQL and cloud storage

Projects

Colorful Conway

Live Web App

(Nov. 2015 - Dec. 2015)

- Multiplayer websockets implementation of Conway's Game of Life with color mixing
- Learned Node.js, Express, Jade, and real-time interactive architecture

Arimaa Free

Android App

(Dec. 2013 - Apr. 2015)

- Board game mechanics with undos, replayable history, and move visualization
- 500+ installs on Google Play Store, managing feedback and bug reports
- Learning Android systems and basic program architecture/design patterns

Canadian Satellite Challenge

Embedded Software

(Sep. 2013 - Apr. 2014)

- Designed a control and data handling system for satellite operations
- Competed nationally on a self-directed student team

Languages

Java
JavaScript
Ruby
C#
C++
SQL

Tech

Android
Rails
jQuery
React.js
Node.js

Education

U. of Waterloo
Software Eng.
3.7 GPA
Honor List

Interests

Rock Climbing
Digital Painting
Sketching
Guitar
Judo