Jack Song

Software Engineer

whoisjack.today songjiapei@gmail.com github.com/jack-song +1-628-232-1133

Mission

Think big picture Build strong processes Iterate aggressively Deliver results

Languages

Java JavaScript Python Ruby C# C++ SQL Golang

Tech

Android Pandas Node.is Rails React Webpack D3.js Docker

Education

U. of Waterloo Software Engineering ~ 90% Average **Honors List**

Interests

Digital Painting Sketching Guitar Harmonica **Rock Climbing** Judo



Data Science, Android

jan'17- now

- Use Pandas, Amplitude user analytics, and sales data to direct business behavior
- Design and build async SMS feedback system for medical care models
- Core Android work on offline first, data-heavy, phamaceutical Point of Sale app
- Handle UX, security, Couchbase migrations and conflict resolution



Mobilized Construction Nairobi Consulting CTO

mar'17- now

- Present technology decisions based on business requirements to founders
- Hiring and conducting interviews for CTO and full time positions
- Triage Xamarin and full stack tech for maintainability and deadlines

■ **Square** San Francisco

Rails, Android

may'16- aug'16

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

Top Hat Toronto

Android

sep'15- dec'15

- Main dev for classroom engagement app with over 100,000 installs
- 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



Ultimate Software Weston

IS. C#

jan'15- apr'15

- Created an interactive, domain-specific web-scraper from scratch in JS
- Released Visual Studio extension for visualizing code dependency in libraries
- Awarded for D3.js based GUI for CI management in company hackathon
- Experimented with parallel device testing and TeamCity continuous integration

THIM IBM Toronto

.NET full stack

- Implemented feature to replicate and restart a full cloud deployment with data
- Worked in full-time team on enterprise features for a financial cloud application

Pattio

Node, React full stack

- Undistracting social platform focused on voice calls, for close friends and family
- Docker, Webpack, WebRTC

Page Predictor

IS, Chrome Extension

Predicting human behavior with a JS recurrent neural network

Matterbot

Golang

PR attempt for Mattermost to set up a default chatbot similar to Slackbot

Arimaa Free

Android

- Board game mechanics with undos, replayable history, and move visualization
- 500+ installs on Google Play Store, managing feedback and bug reports