

JINRU WU

woodbleak@gmail.com Mobile: +1(415)463-9663

Github: github.com/bleakwood LinkedIn: linkedin.com/in/jinruwu

Qualification

- Experience designing and applying automated engineering solutions significantly improve operations' efficiency.
- Experience designing business services as APIs to offer integrated, automated solutions.
- Experience managing the process of software release cycle, including feature development, quality control and delivery.
- Persistent, thorough problem solver in finding solutions within challenging situations.

Working Experience

Jan, 2016 – Apr, 2017

Cadence – Beijing, China / San Francisco, CA, US

Chief Engineer

- Worked in San Francisco attending 500 startups' incubator program (Batch 20) as a team member in the final months in this role.
- Worked closely with operations team to design and build features acquiring more users by encouraging interactions between existing and potential users.
- Designed and built core business services as APIs to offer integrated B2B solutions.
- Mentored junior engineers to develop their technical, interpersonal skills and work ethics.
- Benchmarked and refactored existing codebases to improve service response time, code structure, quality and readability.
- Collaborated with other engineers / product manager / data scientist to ensure consistent delivery of product features reflecting the ever-evolving business model.

Mar, 2015 – Apr, 2016

Bridging Education And Mobility – Beijing, China

CTO

- Optimize operations workflow by inventing and applying technical automation strategies.
- Build a web application as a solution in exploring a sustainable model in increasing teachers' access to classroom funding and project ideas.
- Iterate over existing products and conversion funnels by collecting and analyzing user behavior analytical data.

Sep, 2013 – June, 2014

Unpakt – New York, NY, US

Full Stack Developer

- Built a national map for movers to pick areas they support moves with GeoJSON and visualization library.
- Integrated Angular.js to client side for JavaScript heavy pages.
- Upgraded the application from Rails 3.2 to Rails 4.
- Optimized database queries for performance improvement.

Aug, 2011 – July, 2013

Ensa.com – Brooklyn, NY, US

Software Developer

- Designed the back-end RESTful private API to allow communication between mobile application and server.
- Implemented the notifications feature on server and client side for the mobile application built with PhoneGap and Backbone.js.
- Designed and implemented the authentication system of the Ruby on Rails application from scratch.
- Fetch and normalize data from external healthcare platforms for analysis and recommendations.

Education

Aug, 2009 - Jan, 2012

New York University, Polytechnic School of Engineering
Master of Science in Computer Science

Sep, 2005 - June, 2009

Sun Yat-sen University, China
Bachelor of Science in Computer Science