# **Jimmy Te-Chun Chao**

github.com/Rafe -- daizenga@gmail.com -- Tel: 646-409-1070

# **Experience**

Casecommons March 2013 - Current

#### Software Engineer

- Worked as import API team lead for Indiana State hotline system, migrated 6 million records from legacy system.
- Develop Casebook, Indiana State Child Welfare system with Rails, postgres Redis, Elasticsearch, Backbone.js and React.js
- Work under 100% pair programming environment with test driven development and continous integration.
- Worked in DevOps Team, improve our server infrastructure by integrating vagrant, chef kitchen and serverspecs.
- Hosting developer learning lunch to build developer culture in Case Commons.

Freelancer December 2012 - February 2013

- · Worked on node.js, express, mongodb and redis.
- Developed the backend of Taipei Cultural Center New York website
- Developed open source project Papercut for image resize.
- Developed open source project Code Warrior

Spling April 2012 - November 2012

## Software Engineer

- Worked on Backbone.js single page application with Django backend.
- Improving SplingEngine, the spling url crawler that transfer url to image. Running on RabbitMq
- · Worked with Instagram, Flicker, Embedly and Bing api.
- Created Spling widget, Embeded splingboard on 3rd party website.

Masxaro June 2011 - August 2011

## Software Engineer Intern

- Built RESTful api and backend with Ruby on Rails and Postgresql. Deploy service to Heroku and Amazon EC2.
- Developed Front-end with Backbone.js and bootstrap.
- Published email parsing module as rubygem mail\_parser.

## **Hung-Yong Software. Taiwan**

Febuary 2010 - August 2010

#### **Technical Advisor**

- Built Online Survey system for Taiwan Mobile, using ASP.NET MVC and Entity Framework.
- Developed workflow web service using VB.NET and automated testing with SOAPUI.
- Setup Continuous Integration Server, automated deployment and testing processes for team, shortened the development time and significantly reduced integration problems.

Career Inc. Taiwan

April 2009 - December 2009

#### Software Engineer

• Worked on Job Search engine and portal website with ASP.NET and MSSQL, hosting 200 jobs per month.

## 261 Squadron, Taiwan Navy

August 2007 - October 2008

## Information Officer

• Operated servers and network infrustructure in 261 Squadron.

#### Education

## **New York University**

August 2010 - January 2012

#### Master of Computer Science

- Built IndexBuilder, a custom search engine and parser, with Python in Web Search Engine Course.
- Created Footpon, an Android application that combines pedometer and coupon, in Mobile Application Development course.

- Wrote Rails source analysis and security report in Penetration Testing Course.
- Attended HackNY Hackathon 2011 Fall, created ChatSonar, a chatroom application combine Google Map and foursquare API. Using node.js, socket.io and Mongodb.

Core courses taken: Computer Graphic, Computer Vision, Design and Analysis of Algorithm, Modern Cryptography, Computer Architecture, Programming Languages.

# **Cheng-Chi University**

September 2003 - June 2007

#### Bachelor of Information System

 Attended IBM SOA development competition, Leading a team of 5 to build a collaborative investment platform to provide projections of risk and portfolio strategies. Advanced to final 8 out of 52 teams.

# **Skills**

# **Programming Languages**

Fluent in: Ruby, Javascript, Python, Java, C#, bash, SQL, html, css. Experienced with: C++, Obj-C, PHP, VB, Scheme. Frameworks: Rails, Sinatra, ASP.NET MVC, Backbone.js, React.js, Elastic Search, Docker, Chef, Redis, Mongodb, Node.js, Android.

# **Software Development**

Essential knowledge about Software development tools including Git, Vim, Eclipse, Visual Studio. Experienced with Agile, Scrum, Pair Programming, Test Driven Development, Refactor and Design Patterns.