# Minqi Pan

Undergraduate Student School of Mathematical Sciences Capital Normal University No.105, 3rd Ring Road Beijing, PRC 100048 Born: 1991-3-13

Phone: (+86) 18600259326 Email: pmq2001@gmail.com Homepage: http://ofpsvr.org/

#### Education

School of Mathematics, Capital Normal University, 2009 - 2013. Seminar on Principles of Mathematical Analysis, Fall 2009 - Spring 2011.

### **Employment**

Ruby Engineer, Product Department, Zhaopin Ltd., Sep 2011 - present.

#### Self-assessment

I love programming. I gained my National Computer Grade 2 certificate at age 12. I am hard-working and a proficient self-learner. Though I did not receive any formal programming trainings, all of my programming skills are self-taught and polished in real-world projects. Prolonged Self-teaching made me especially skilled in reading English academic literatures and technical documents, yet the lack of formal training in computer science is also a disadvantage for me. I am currently teaching myself more theoretical aspects of computer science and trying to become a mature researcher of the field.

# **Project Experiences**

#### Wendao Career QA System (2011-present)

Wendao is a Quora-like QA system. I Implemented the back-end of the system using Ruby.

I tuned the performance of the system to accommodate users of quantities now over half million, rewritten heavy-calculating content-suggestion programs using C++.

System Available at http://wendao.zhaopin.com/.

#### T2Ku System (2011-present)

T2Ku aims at building a semantic wiki of mathematics featuring automated reasoning techniques.

I designed and crafted the user interface, with the back-end still in construction.

System Available at http://www.t2ku.org/.

Source Code Available at https://github.com/t2ku/t2ku.

#### CNUKejian (2011)

CNUKejian is a courseware sharing system that I wrote in Ruby. It automatically reads course-information out of the URP Credit Education System, which is a system widely adopted by Chinese Universities. CNUKejian helps to foster an open courseware system by peer uploading and downloading.

Mingi Pan 2

System Available at http://cnu.kejian.tv/.

Source Code Available at https://github.com/pmg20/CNUKejian.

#### Kao-Kao Dianping (2011)

Kao-Kao Dianping is an entrepreneurial project aimed at gathering customer Reviews to help the customer to pick the best training institutions for him. I was responsible for the technical work while my other two team members dealt with marketing.

Website ceased to operate.

#### Stuinfo (2010-2011)

Stuinfo is a Student Information Management system I wrote in Ruby. It is now being used in the school intranet by the management staffs of my university.

Source Code Available at https://github.com/pmg20/stuinfo.

#### GRE Hack (2010)

GRE Hack is a commercial iOS app that I wrote to help the user get ready for the GRE test.

I wrote the program and also wrote the problem-solving strategy part of the actual data.

App for sale at http://itunes.apple.com/us/app/gre-hack/id367830524?mt=8.

#### Of P.S.V.R (2009)

Of P.S.V.R is a web application that I wrote in pure C programming language. It is an attempt to develop high performance cache-oriented web applications. After it's done, I posted its source code on the web and deployed it as my personal blog website.

System Available at http://blog.ofpsvr.org/.

Source Code Available at https://github.com/pmg20/BLOG-OF-P.S.V.R.

#### Open Source Contributions

I wrote the Ruby Gems "mathjax-rails", "magic pragma".

I have submitted patches to several Ruby Gems.

## **Papers**

Minqi Pan. (2012). T2Ku: Building a Semantic Wiki of Mathematics http://arxiv.org/abs/1201.5681/.

# **Development Skills**

Expert in C++ and Ruby.

Skilled in Javascript, Objective-C, PHP, MySQL, HTML, CSS, Linux, jQuery, AJAX, SQL, Git, Vim, Nginx, Web Development, OOP, Web Services, Agile, Unix, HTML5, REST, TDD, LaTeX.

Mingi Pan 3

# Honors, Awards, & Fellowships

Beijing City Fund for Undergraduate Research Project(CNU-BKC-11-0090), 2012.

2nd Rank Scholarship, Capital Normal University, 2011.

Scholarship for the Highest Score in CET-4, Capital Normal University, 2011.

Special Prize for Capital Normal University Programming Contest, 2011.

2nd Rank Scholarship, Capital Normal University, 2010.

### Certificates

April, 2003: NCRE(National Computer Rank Examination) Grade 2



### Miscellaneous

Github Account: https://github.com/pmq20

Stack Overflow Account: http://stackoverflow.com/users/740014/ Wikipedia Editor Account: http://en.wikipedia.org/wiki/User:Pmq20

Last updated: July 6, 2012