(Address omitted)

(Phone number omitted)
dementrock@gmail.com
http://www.rockyduan.com
https://github.com/dementrock

Education

University of California, Berkeley

Berkeley, CA

Expected Graduation: Spring 2014

Aug. 2011 - Present

- Major in Mathematics, Computer Science, and Statistics
- GPA 3.95 by end of spring 2012.

Course Work

• Mathematics

Multivariable Calculus, Mathematical Analysis, Real Analysis, Abstract Algebra, Linear Algebra, Differential Equations, Combinatorics

• Computer Science

Data Structures, Machine Structures, Algorithms, Artificial Intelligence, Computer Vision

• Statistics

Probability and Statistics at an Advanced Level, Statistical Learning Theory

Experience

EdX

Web Developer

Jun 2012 - Sep 2012

- Worked on the discussion platform used in edX.

Coursesharing

Web Developer

Feb 2012 - Sep 2012

 Worked on interactive question editor for an online education platform used in Berkeley. Later merged into edX.

BCSSA IT Department

Webmaster

Sep 2011 - Present

- Routine website management. Refer to http://bcssa.us/wp/.
- Wrote a small program to match people in a speed-dating social event.

MIT InvenTeam

Web Developer

Jan 2011 - Jun 2011

- Developed the demo website for the project Central Control System of Taxis
- Wrote codes for the simulation of taxi, the control system with three allocation algorithms, and the interaction between the front end and server. Refer to http://smsmit.org/display/.

Skills

Programming Languages Python, Ruby, JavaScript, Matlab, R, C/C++, Java, Common Lisp, PHP, Pascal

Web Frameworks Django, Ruby on Rails, Node.js

Operating Systems: Mac OS X, Linux (Ubuntu), Windows

Miscellaneous Excellent algorithm designing skills

Other Projects

- A website to share math problems. Prototype in progress. Refer to http://dev.innostaa.com/.
- A pdf cutter written in Python to cut scanned two-page documents into one-page format. Refer to https://github.com/dementrock/pdfcutter.
- A web service for Berkeley students to monitor course enrollment status and course page modifications. Refer to https://github.com/dementrock/ninjahelper and http://ninjahelper.com/ (currently being refactored and offline).
- An online pastebin which supports LaTeX and markdown with real time preview. Refer to https://github.com/dementrock/texbin and http://texb.in/.
- Command-line style homepage: http://www.rockyduan.com.

Awards

- Coding for Grub
 - 2nd Place, Nov. 18 2011
- ACM Intercollegiate Programming Contest, Pacific NW Region
 - 4th Place, 2012
 - 10th Place, 2011
- Berkeley Programming Contest
 - 2nd Place, 2012
 - 4th Place, 2011
- National Olympiad in Informatics (NOI), China
 - 3rd Prize, 2010
- National Olympiad in Informatics in Provinces (NOIP), China
 - 1st Prize, Senior Division, 2010
 - 1st Prize, Senior Division, 2009
 - 2st Prize, Senior Division, 2008
- S. T. Yau High School Mathematics Awards
 - 2nd Prize, Regional (Southern Region), 2010