Heron Yang

heronvang@cmu.edu Carnegie Mellon University, SMC 1892, Pittsburgh, PA 15289 (626) 566-0879

http://heron.me

Education

Carnegie Mellon University (CMU), Pittsburgh, PA, USA

Jan. 2015-May 2015

Electrical and Computer Engineering (Exchange)

National Chiao Tung University (NCTU), Hsinchu, Taiwan

Sep. 2011-Jun. 2015

Major: B.S. in Computer Science

Stanford University, Stanford, CA, USA

Jun. 2011-Aug. 2011

Skills

Computer Science (Summer College) Major:

Language: Python, C/C++, Java, JavaScript, HTML5/CSS3, PHP, SQL, Objective C, Shell Bash, Matlab

System: Linux/Unix(Ubuntu, Fedora, Kali), Mac OSX Software: Apache, Django, WordPress, lighttpd, nginx

Platform: Heroku, Linode, Google App Engine, Amazon EC2

Other: Project Management, Photography, Musical Composition/Arrangement

Relevant Courses

Network Programming, Web Application Development, Advanced Web Design, Client-Side Internet Technologies, Operating System Implementation Design, I/O Devices and Device Drivers Design, Network Security, Network Security Practices-Attack and Defense

Project Experience

Lens Decider (https://lens-decider.herokuapp.com/)

Nov. 2014-Dec. 2014

- Blind test for lens decision powered by Flickr API on Heroku
- Reach more than 5,000 users in first-day release

PLATE Online Meal Ordering System (http://plate.tw/)

Team Leader & Senior Developer

Mar. 2013-May 2014

- Servering 600 users on campus for one month
- Integrated Android application with RestFul API backend using Django

Pitch It - iOS Application (http://pitchit.nctucs.net/)

May 2013-May 2014

- iOS application for perfect pitch ability testing

The Automatic ODCR Award-checking System using Machine Learning

Jan. 2010-Jul. 2010

- ODCR has an accuracy rate of 98.88%
- Applying noise treatment and changing the color of the light to match the background color of the invoices can greatly simplify further image analysis
- Our custom color-based binarization algorithm performs better than standard Otsu algorithm

Other Experience

Software Feature Analyst (Contractor), HTC Corporation	Sep. 2014-Dec. 2014
Software Feature Analyst (Intern), HTC Corporation	Jul. 2014-Aug. 2014

- Marketed future phone features and planned projects

Club Leader. Digital Music Creation Club (NCTU)

Jul. 2012-Jun. 2013

- Published annual club album, Christmas album and Chinese New Year album
- Arranged live performance on campus and in Shiny Tea Cafe

Club Leader, Industrial Technology Research Society (HSNU)

Jul. 2009-Jun. 2010

- Arranged weekly club activity
- Taught C and Python programming languages

Awards

- Intel Excellence in Computer Science Award	Feb. 2011
- First Place in National Science Fair	May 2010
- Gold Medal Award	Dec. 2010