Soon Jae Kwon

1061 Market Street | San Francisco, CA 94114 Contact: (215) 820 - 8571 | kwonsjay@gmail.com www.soonjaekwon.com www.github.com/kwonsjay www.linkedin.com/in/soonjae

Education

• University of Pennsylvania, School of Engineering and Applied Science (SEAS)

Bachelor of Science in Engineering (BSE) in Bioengineering

Philadelphia, PA *Fall 2009 - Spring 2013*

Projects

• Troll Poll - www.trollpoll.me

San Francisco, CA

Clone of Poll Everywhere's live audience polling feature

Fall 2013

- Used Backbone.js and Rails RESTful API for a feature-rich, single-page application
- Implemented Twilio and Pusher API for instant data reload upon receiving sms
- Incorporated bootstrapping and AJAX queries to reduce HTTP requests
- Customized model data sent by server by overwriting default as_json in Rails

• Simple Chat San Francisco, CA

Simple chatting application supporting multiple anonymous users

Fall 2013

- Used Node.js and Socket.io to create a standalone JS app updating in realtime
 - Implemented automatic guest naming and nickname assigning

Basic Active Record
 San Francisco, CA

De-abstraction of core active record methods and associations

Fall 2013

- Recoded model associations and mass assignment
- Implemented SQL for models to connect to relevant database tables

Basic Rails
 San Francisco, CA

De-abstraction of core Rails functionality

Fall 2013

- Added ERB template evaluation and rendering
- Implemented sessions, cookies, and params

• Games in Ruby and Javascript

San Francisco, CA

Various popular games recoded in Ruby and Javascript

Fall 2013

- Used Javascript and jQuery to build in-browser Asteroids and Snake
- Used Ruby to build command line Chess, Checkers, Hangman, and Poker

Experience

• Tung Kay Fun Laboratory

Bioinformatics Intern

Product Designer, Bioengineer

University of Pennsylvania, PA

Fall 2012 - Spring 2013

- Designed and programmed Arduino-based device to assist children with Cerebral Palsy (CP) to operate a digital camera
- Developed Arduino-based automated pill dispensing system

Molecular & Computational Genomics Laboratory

Samsung & SKK University, Korea

Summer 2012

 Programmed Python script using the Biopython toolset to locate all instances and close variants of userspecified 7-mer DNA sequence match sites in the human genome

• Department of Neurosurgery

Pennsylvania Hopsital, PA

Preceptee, Optimization/Systems Engineer

Spring Semester 2011

 Programmed MATLAB script to analyze live feeds from electrodes being implanted into a patient's brain during Deep Brain Stimulation (DBS)

• Laboratory for Nanostructured Biointerfaces

KAIST University, Korea

Fabrication Intern

Summer 2010

- Participated in in-vitro synthesis and testing of polymer-dsRNA complexes

Technical Skills

Programming: Matlab, Python, Ruby on Rails, Javascript, HTML/CSS, jQuery, Backbone.js, Node.js, SQL **Languages:** Fluent in English and Korean, Proficient in Japanese, and Conversational in Spanish