Steven Kang

steven.kang@yale.edu 703-489-6713 P.O. Box 200388 New Haven, CT 06520

Education

Yale University – New Haven, CT

Double Major: B.A. Economics & B.A. History

Expected Graduation: May 2016

Coursework: Data Structures & Programming Techniques, Numerical Computation, Linear Algebra w/ Applications, Intro to Programming

Relevant Experience

Founder of PicMe (Winter 2015 – Present)

Learned Objective-C and created an iOS app that is in the Apple Store. Designed and created the product's brand. Social media app that focuses on filtered virality of photos and Vine-like videos, allowing users to see content that truly have merit. Picked up different Apple frameworks like Cocoa and AVFoundation – also used Parse framework for backend.

Y-Hack Head of Logistics and Organizer (Spring 2013 – Present)

Planned and led Yale's first hackathon, hosting 1000+ students across the US. Gained 50+ company sponsorships, raising over \$200,000. Started the first high school hackathon, called CodeBlue, at Yale to introduce programming through basic web development.

Treasurer of Hack Reality (Fall 2013 – Present)

Joined a 3-person architecture visualization project that allows users to import their 3D rendering and walk through their model, interact with objects, and manipulate materials and lighting. Built with Unreal Engine using an Oculus and Kinect interface.

Co-Founder of Mynd Charity (Fall 2013-Winter 2014)

Charity focused on aiding underperforming elementary and high schools, with commitments from 14 different colleges in fundraising efforts. Non-profit that envisioned a more internet-friendly interface and process of donation to education issues.

Activities

President of ThiNK (Fall 2013 – Fall 2015)

Yale's North Korea awareness group. Planned the logistics and finances behind the College Freedom Forum. Over 500 students and faculty members attended to hear four famous refugee speakers. Connected with relevant speakers (scholars and refugees) to present at Yale. Led different campaigns and discussion panels to educate the student body.

Yale Light Fellow (Summer 2014)

Selected by the Richard U. Light Fellowship at Yale for study in South Korea. Continued Korean language study at Seoul National University. Purpose was to become proficient enough to engage in business conversation with native Korean speakers.

Programming Skills

Academic Interests

Objective-C, Python, C, Java, HTML, CSS, JavaScript/Jquery, NodeJS

19th century US history, Astronomical observation, Auctions/Bidding (Game Theory)