E sli8@nd.edu
M +1 (574) 383-0385
A 314 Knott Hall
Notre Dame, IN 46556
W http://shuyang.li
http://github.com/shuyangli

Shuyang Li

EDUCATION Bachelor of Science, Computer Science & English

University of Notre Dame '16

Cumulative GPA: 3.93; Dean's List for all semesters

EXPERIENCE Stude

Student Team

Jan. 2014

MHacks Winter 2014

Detroit, MI

- Built iOS 3D laser scanner app and LEGO laser case that uses image recognition to build 3D model, and renders data in OpenGL
- MHacks submission link: http://mhackswinter2014.challengepost.com/ submissions/20081-3dmobile

3rd Place, Student Team

Oct. 2013

AT&T Mobile App Hackathon—Notre Dame

Notre Dame, IN

- > Built native iOS flashcard application, which lets user crop any picture or website into flashcards, and designed user interface and icon
- > Partnered with Innovation Park at Notre Dame to scale up the project, in order to tailor it to the general public and to make it profitable

Director, Department of Campus Technology Director of IT, Department of Academic Affairs

Mar. 2014 - Present

Apr. 2013 - Mar. 2014

Notre Dame, IN

Notre Dame Student Government

- Discuss university strategy on technology with VP and CIO Ron Kraemer, and represent student body on the University Council for Academic Technologies
- Lead team of 15 to address undergraduate student body needs for campus and academic technology
- > Oversee expansion of student access of software, and creation of practical IT education program for students
- > Co-directed creation of Computational Finance supplementary major

Art Director, Producer

Jan. 2013 - Present

Show Some Skin

Notre Dame, IN

> Design visual identity and website

Language: Chinese (native), French (elementary)

Direct promotional campaign, attracting over 1,000 people each year

SKILLS Computer: C, C++, Objective-C, Standard ML; Photoshop, Illustrator, InDesign; HTML, CSS

Personal: Teamwork, Communication, Rhetorics, Persuasive Writing

ACTIVITIES

Web / IT Support Specialist, Notre Dame Alumni Association, Sept. 2013 – Present ACM Competition Candidate, Notre Dame ACM Computer Club, Sept. 2013