E sli8@nd.edu +1 (574) 383-0385 M 315 Knott Hall Α Notre Dame, IN 46556 W http://shuyang.li http://github.com/shuyangli http://linkedin.com/in/shuyangli

Cupertino, CA

Notre Dame, IN

Apr. 2013 - Present

Shuyang Li

EDUCATION University of Notre Dame '16

Bachelor of Science, Computer Science

Cumulative GPA: 3.94; Dean's List, all semesters

Apple Inc. EXPERIENCE

May 2014 - Aug. 2014 Software Engineering Intern

> Created and released products to the entire software engineering organization for iOS internationalization and quality

MHacks Winter 2014 Detroit, MI Student Team Ian. 2014

> Built iOS 3D scanner app with Lego laser case, using image recognition to construct 3D model, and rendering model with OpenGL | ES

Submission: http://bit.ly/3dmobileapp

Notre Dame Student Government

Director of Campus Technology

Discuss university technology strategy with VP and CIO, and represent student body on Academic Council and University Council for Academic Technologies

- Lead team of 15 to address undergraduate student body needs for campus and academic technology through multiple projects
- Direct creation of practical IT education series for students
- Co-directed Computational Finance supplementary major creation project

Notre Dame, IN **Show Some Skin** Jan. 2013 - Present

Producer, Graphic Designer

Lead visual identity design, and oversee website development

Co-direct marketing campaign, attracting over 1,000 people each year

AT&T Mobile App Hackathon—Notre Dame

Notre Dame, IN

Oct. 2013

3rd Place, Student Team

Built iOS app which creates flashcards from any text, picture, or website

Designed user interface and app icon

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

Language: Chinese (native), French (elementary)

General: Project Management, Teamwork, Rhetorics, Persuasive Writing

Teaching Assistant, University of Notre Dame, Aug. 2014 - Present ACTIVITIES

Undergraduate Research Assistant, iCeNSA, Mar. 2014 - Present

ACM-ICPC Competition Candidate, Notre Dame ACM Computer Club, Sept. 2013