KALI CORNN

kcornn@stanford.edu | kcornn.github.io | (520) 488-5461

SKILLS Languages: HTML, CSS, JavaScript, AngularJS, Swift, C++

Tools: LaTeX, Matlab, R, Mathematica, Xcode

Interests: Front-end development

EDUCATION Stanford University, B.S. Candidate in Computer Science

09/2014 - 06/2018: Junior

Select coursework: Computer Organization/Systems, Algorithms, Web Applications, Probability for Computer Scientists, Applied Statistics (Regression)

EXPERIENCE Independent Researcher

Stanford School of Medicine (Dept. of Vascular Anomalies), June 2015 - Present

- Developing iOS app to facilitate data collection for patients who have lymphatic malformations, a rare medical condition (Swift, ResearchKit framework)
- App features: (1) Tracking patient symptoms through a survey, (2) Uploading patient photos, (3) Emails to physicians

Research Intern

Canary Center at Stanford, June 2015 – September 2015

- Developed GUI in Matlab for CT/MRI visualization and segmentation
- Implemented automatic and manual segmentation techniques, and histogram analysis

Student Health Writer, Marketing Coordinator

iThrive @ Stanford, April 2015 - Present

- Write articles for Stanford's online student health magazine
- Redesigned Tumblr theme layout (HTML/CSS)
- Developed random motivational quote generator for students (HTML, CSS, JavaScript)
- Design marketing materials and emails for iThrive events
- Update iThrive social media (Facebook/Tumblr)

LEADERSHIP Vice President

Alpha Phi Omega, Co-Ed Service Fraternity (Zeta Chapter), October 2014 - Present

- Responsible for leading weekly meetings, organizing service and fellowship events, connecting with other chapters, recruiting new members, and attending regional officer conferences
- Create and update chapter website (HTML, CSS, JavaScript)

President, Community Service Director

Society of Asian Scientists and Engineers, October 2014 - Present

- Organize outreach events for middle- and high-school students to engage them in science and engineering activities
- Organize informational talks by faculty in engineering departments