KALI CORNN

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

EDUCATION Stanford University, M.S. Candidate in Statistics

January 2018 – June 2019

Winter 2018 Coursework: Stochastic Processes

Stanford University, B.S. Candidate in Computer Science

September 2014 – June 2018: Senior

Coursework: Algorithms, Computer Systems, Web Applications, Theory of Probability, Applied Statistics (Regression), Biostatistics, Data Mining, Artificial Intelligence, Data Visualization

EXPERIENCE iOS Developer/Independent Researcher

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

- Developed iOS app to facilitate data collection for patients who have lymphatic malformations, a rare medical condition (Swift, ResearchKit)
- App features: (1) Tracking patient symptoms through a survey, (2) Uploading patient photos, (3) Emails to physicians
- Used R to perform preliminary meta-analysis on literature pertaining to the success of non-invasive treatments for lymphatic malformations

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

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

PROJECTS Senior Project

Stanford University (Dept. of Computer Science), September 2017 – Present

 Front end and UI development to assist athletic coaches more efficiently collect and store information about potential high school recruits (HTML5, CSS, JavaScript, AngularJS)

Artificial Intelligence Final Project (fall quarter 2017)

Used statistical learning to predict Yelp review ratings (R, Python)

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
- Created and update chapter website (HTML/CSS, JavaScript)
- Developed website for annual Charity Auction (live-auction website)
 (HTML/CSS, Meteor, JavaScript, AngularJS)

SKILLS *Languages:* HTML, CSS, JavaScript, d3, AngularJS, Meteor, Swift, C++, C, Java, Python *Tools:* LaTeX, R, Tableau, Matlab, Mathematica, Xcode