SEOKJOO (SJ) YOON

sy367@cornell.edu (347) 956-1186

Current Address: 208 Delaware Avenue #1 Ithaca, NY 14850 **Permanent Address:** 76-20 267th Street New Hyde Park, NY 11040

EDUCATION

Cornell University, College of Agriculture and Life Sciences, Ithaca, NY

Bachelor of Science in Information Science, Expected May 2020

Minors in Business and Computer Science

Cumulative GPA: 3.545

AWARDS

Dean's List (Spring 2017, Fall 2017, Spring 2018), 2nd Place at 2018 Hilton Hospitality Hackathon

RELEVANT COURSES Object Oriented Programming, Web Design and Programming, Discrete Structures, Linear Algebra, Multivariable Calculus, Designing Technology for Social Impact, Database Systems

EXPERIENCE

Teaching Assistant

August 2018 - Present

Information Science Department, Cornell University, Ithaca, NY

- Led weekly lab sections for INFO 1300: Introductory Design and Programming for the Web
- Held various office hours to assist students with course software (Github, Atom, Command Line) and with all questions regarding assignments
- Attended weekly TA meetings to evaluate students' work and document grades
- Monitored the course's Discourse forum to answer students' questions and clarify course material

Front End Development Intern

May 2018 - August 2018

BoardsMD, New York, NY

- Worked with UI/UX designers to create wireframes and prototypes using Sketch and InVision
- Developed a new company website from the ground-up using ReactJS with Bootstrap
- Produced research reports on implementation of various website features including a dedicated video player and digital flashcard system
- Attended weekly meetings with the CEO and design team to discuss the implementation and timeline of future website components such as an AWS-backed question bank and quiz system

PROJECTS

Cornell Business Alliance Website

April 2018 - May 2018

Cornell Business Alliance, Cornell University, Ithaca, NY

- Developed Cornell Business Alliance's first website using HTML, PHP, and CSS
- Communicated with CBA's President to determine site content, features, and unique pages
- Created SQL tables to hold account information, media filepaths, and user-submitted form data
- Implemented login/logout capabilities to enable admin privileges on the website

Hearsay A Cappella Website

October 2017 - December 2017

Hearsay A Cappella, Cornell University, Ithaca, NY

- Developed a fully functional website for Cornell's Hearsay A Cappella using HTML and CSS
- Communicated with Hearsay's President to receive relevant media and determine site content
- Created various interactivity features utilizing Javascript
- Implemented Contact and LISTSERV forms through PHP

ACTIVITIES

President

Ambassador

Orientation Steering Committee

Cornell Orientation

Apparel Chair, Scholarship Chair

CALS Ambassadors Zeta Psi Fraternity

ADDITIONAL

Software: Git, ReactJS, Sketch, InVision

Korean American Students Association

SKILLS Programming: Java, Python, R, PHP, HTML, CSS, Javascript, SQL