NATALIE KIM

yk493@cornell.edu

nataliekim.github.io

847-274-4012

Education

Cornell University, College of Arts & Sciences, Graduated: Spring 2017 **Informtion Science** & **Economics**

Expected Master's in Information Science, **Expected Graduation: 2018**

Cumulative GPA: 3.2

I am a front-end developer with a focus in UI/UX design & a passion for the visual and functional.

Experience & Projects

UI/UX Designer & Research Assistant, Coffee Project

September 2016 - Present

Front-End Engineer, StartupTree

June - August 2016

Marketing Manager, Peerplus

June - August 2016

Spotify Design Case Study

September - December 2016

Activities

VP Finance & Choreographer, BreakFree Hip Hop

Allocate funds in budget for annual and semester expenses including showcase and competitions

Participant, Spark Creative Design Sprint

Member, Alpha Epsilon Phi Conducted user research and interviews to investigate lack of transparency in costs of coffee production.

Designed prototypes of an interactive interface to facilitate cost inputing by building wireframes using Sketch and InVision

Developed new product features (messaging, metrics) with backend team using HTML, CSS, Django. Enhanced UI/UX for branch site Mentor Vitae by redesigning and rebranding the site iteratively via market research

Created a marketing plan and schedule for full launch of product with weekly objectives for business and programming teams. Managed product direction by creating and reprioritizing new features for each iteration from user research and testing

Conducted user research, interviews, and persona creation to inform solution for problem space. Built low, medium, and high fidelity mockups and tested prototypes using Popcorn, Sketch, and InVision

Skills

Programming Javascript, jQuery, Python, HTML5,

CSS3, Git, Bootstrap, PHP, SQL

Design Sketch, Illustrator, InVision, Origami,

Prototyping, Marketing

Coursework

Digital Product Design, Web Design & Programming, Python, Designing Tech for Social Impact, Data-Driven Web Applications, Object-Oriented Programming (Java), Cognitive Science, Communications & Technology, Networks