

Joie Ng

+1 (914) 319-5088
jn437@cornell.edu
joiewyng.github.io

EDUCATION

Cornell University, College of Engineering, Ithaca, NY

Expected May 2022

B.S. Computer Science, Minor in Information Science (UX Concentration)

GPA: 3.5; Dean's Honor List, Fall 2019

Skills: Java, Python, JavaScript, HTML, CSS, React.js, Node.js, MongoDB, React Native, PHP, SQL, Swift, C, R

Relevant Courses: Data Structures and Functional Programming, Algorithms, Database Systems, Computer System Organization and Programming, Object - Oriented Programming and Data Structures, Discrete Structures

PROFESSIONAL EXPERIENCE

Full Stack Development Intern

Jun. 2020 – Present

SAP Concur

Bellevue, WA

- Pioneered project to integrate/visualize data for Quality Metrics Dashboard web application
- Visualized data using Victory library based on 2 quality metrics, Test Execution and Bugs, elevating the transparency of system health and accessibility of data on product performance
- Applied Jest test framework and expanded unit test coverage with the Enzyme library

CS Co-Lead, Mobile Developer

Aug. 2019 – Present

Cornell University Sustainable Design (CUSD): Project Currents

Ithaca, NY

- Developed mobile application using React Native to update state of the heating system in campus rooms based on user location predictions to maximize energy savings
- Integrated application with server (Node.js) and established endpoints to pull real-time occupancy data from the Energy Management Control System (EMCS)

Digital Design Developer

Jan. – May 2019

Cornell University Sustainable Design (CUSD): Project Tiny Home

Ithaca, NY

- Implemented Interactive Sustainability web application to provide users with feedback on their knowledge of sustainable practices within the home (HTML, CSS, PHP, SQL)
- Designed and developed admin dashboard for updating quiz content and information
- Final product presented to panel of 20+ local green leaders

LEADERSHIP EXPERIENCE

Web Developer

Ithaca, NY

Cornell Creatives

Jan. 2020 - Present

- Refining Cornell Creatives website as a platform to unite a community of 300+ creators
- Using JavaScript, HTML, CSS; Collaborating with 5 other designers and developers.

Webmaster

Ithaca, NY

Cornell Society of Women Engineers (SWE)

Aug. 2019 – Present

- Redesigning/developing Cornell SWE website using React in collaboration with 2 developers

PROJECTS & OTHER INVOLVEMENT

BBHS Roots & Shoots Club Website

Aug. 2019

- Designed and developed website for local high school's Roots & Shoots Club to boost club publicity and community engagement (HTML, CSS, JS)

OH! Application

Dec. 2018

- Developed application for iOS that consolidates office hours for courses offered at Cornell onto one platform, organized into a calendar view
- Implemented Cornell Class Roster API to pull data on 4000+ courses and instructors