Yash Agrawal

➡ Education

University of Illinois at Urbana-Champaign B.S. Computer Engineering

May 14' - May 18' (Expected)
Minor in Physics
James Scholar
Coursework: Artificial Intelligence,
User Interface Design, Data Structures

Experience

Research Assistant Biophotonics Imaging Laboratory

May 15' - July 15'

Assisted the paper on Optical Coherence Tomoghraphy by creating simulations of experiments in COMSOL Multiphysics® using solid structure physics and also read multiple research papers related to OCE and MM OCT.

Freelance Designer 99Designs

May 16' - Present

Working as a freelance designer for 99Designs as a contributor to logo contests using Affinity Designer.

</> ⟨⟩ Skills

Programming Languages

Python, JavaScript, HTML, CSS, C++, C, Matlab

Frameworks & Libraries

Flask, AngularJS, MeteorJS, Node.JS, ReactJS

Tools

FramerJS, Affinity Designer, InDesign, Illustrator, Sketch, Figma, Origami, COMSOL Multiphysics®.

Projects

Broker

Working on making a fully functional paper trading website using the Quandl API, with special emphasis on the front-end for easy understanding of a complicated subject. Technologies used: Flask, D3.js, NodeJS, HTML, CSS

MovieBot

Built a messenger platform based bot that recommends movies using the IBM Watson's Conversation API and TMDb API. The bot had more than 300 conversations in the last 28 days.

Gradscore

Wrote a python program to represent grad school admission statistics scraped from thegradcafe.com using BeautifulSoup and graphed using Pygal.

Leapflix

Built a chrome extension that skips through TV show intros on Netflix using the Chrome.tabs API. The extension had more than a 100+ organic downloads.

iDoctor

A group project for the class CS 465 - User Interface Design which helps doctors connect with post-operation patients. Built with AngularJS and tested UI Design techniques.

Contact

- **9** 1343 N Lincoln Ave, Urbana, IL
- \Box +1 (217) 819-1201
- yagrawl2@gmail.com
- www.yagrawal.com
- o yagrawl
- **m** yagrawl