

Yash Kapoor

Email:
ykapoor@umd.edu

Phone:
(202) 320-9542

LinkedIn:
[linkedin.com/in/kapoor-yash/](https://www.linkedin.com/in/kapoor-yash/)

Website:
yashkaps.github.io/

Education

Graduation:
May 2022

University of Maryland, College Park, MD
University Honors, Dean's List (F20, S20)
B.S., Computer Engineering | Minor, Mathematics
GPA: 3.42/4.00

Work Experience

Jan 2021 – Present

Undergraduate Teaching Fellow

University of Maryland, College Park – Department of Electrical and Computer Engineering

- Assisting students in understanding a variety of topics such as including circuits, wireless communication, signal processing and computer vision
- Supervising two 2-hour lab sessions and office hours weekly to provide hand-on experience with relevant technologies

Dec 2020 – Present

Backend Web Developer

CORA – Combating Overdoses in Rural Areas

- Using **Node.js** and **Express.js** to create an API to facilitate communication between the frontend and a **MongoDB** database
- Using **Python** libraries such as **Requests**, **BeautifulSoup** and **Pandas** to collect and clean data to enrich our database

Oct 2020 – Present

Frontend Web Developer

University of Maryland, College Park – WMUC-FM

(New website not live yet)

- Using **React.js** with **React-Bootstrap** to build an interactive and engaging user interface for a new website for WMUC-FM, a radio station licensed to the University of Maryland

Aug 2020 - Sep 2020

Frontend Web Developer

The Hare @ UMD

- Utilized **Vue.js** with **Bootstrap-Vue** to revamp UI for news website with 2000+ visitors per month

July 2020 - Aug 2020

Software Engineering Intern

J.P. Morgan Chase

- Used **React.js** to establish financial data feeds and found useful trends through visualization of data

Aug 2019 – March 2020

STEM Tutor

University of Maryland, College Park – CMNS

(Discontinued due to COVID-19)

- Spearheaded group tutoring sessions for Computer Science and Mathematics classes to help students struggling in areas like object-oriented programming, data structures, and linear algebra

Aug 2017 –

June 2018

Computational Research Intern

George Washington University

- Conducted research under Dr. Banaudha regarding causes of health issues and automated data aggregation using **Python's Pandas library** to reduce data processing time by 40%

Projects ([More projects at GitHub.com/Yashkaps](https://github.com/Yashkaps))

Game with AI

| Personal Project

- Implemented the popular board game Connect-4 for single and 2 player modes using **Python's PyGame** and **NumPy** libraries
- AI makes decisions based on **MiniMax Algorithm** with depths of 2 (Easy), 3 (Hard) or 4 (Hell)

Todo List (Fullstack)

| Personal Project

- Created a web app to keep track of tasks using **React.js** for frontend, **Node.js** and **Express.js** for backend and **PostgreSQL** as a database (**PERN stack**)

Email Retrieval with Automated Link Navigation

| Personal Project

- Used **Java's Mail API** to retrieve emails and automatically searching for links to accomplish predetermined tasks

Skills

Proficient:

Python (**Pandas**, **Matplotlib**, **SQLite**), JavaScript (**Node.js**, **Express**, **MongoDB**, **Bootstrap**), HTML/CSS, MATLAB, Java, C++, SQL, Git

Familiar:

Python (**Seaborn**, **TKinter**, **PyGame**), JavaScript (**React.js**, **Vue.js**), C, Ruby, OCaml, Arduino, Android Development, Assembly