Yash Kapoor

	1 4311	Kapooi	
Email: ykapoor@umd.edu Education	Phone: (202) 320-9542	LinkedIn: linkedin.com/in/kapoor-yash/	Website: <u>yashkaps.github.io/</u>
Graduation:	University of Maryland, College Park, MD		
May 2022	· · · · · ·		
	University Honors, Dean's List (F20, S20)		
	B.S., Computer Engineering Minor, Mathematics GPA: 3.42/4.00		
Mark Francisco	GFA. 3.42/4.00		
Work Experience		F. II.	
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	equests, beaching to be	onder aria didari dara 10
Oct 2020 – Present	Frontend Web Developer		
(New website not live yet)	 University of Maryland, College Park – WMUC-FM 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	station licensed to the offiversity of war	yidilid
	The Hare @ UMD	ue to revamp UI for news website with 21	000+ visitors per month
July 2020 - Aug 2020	Software Engineering Inte	rn	
	 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		
(Discontinued due to COVID-19)	 University of Maryland, College Park – CMNS 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 –	Computational Research Intern		
June 2018	aggregation using Python's Par	Banaudha regarding causes of health and as library to reduce data processing to	
Projects (More projects of			Daws and Duals of
	 Game with AI Implemented the popular book PyGame and NumPy libraries 	ard game Connect-4 for single and 2 pla	Personal Project ayer modes using Python's
 Al makes decisions based on MiniMax Algorithm with 		MiniMax Algorithm with depths of 2 (Eas	y), 3 (Hard) or 4 (Hell)
	Todo List (Fullstack)		Personal Project
	 Created a web app to keep t backend and PostgreSQL as c 	rack of tasks using React.js for frontend, I database (PERN stack)	Node.js and Express.js for
	 Used Java's Mail API to retriev predetermined tasks 	nated Link Navigation e emails and automatically searching fo	Personal Project or links to accomplish
Skills			
	Proficient:	<u>Familiar:</u>	

<u>Proficient:</u> <u>Familiar:</u>

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

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