## **Yash Kapoor**

Email: ykapoor@umd.edu Phone: (202) 320-9542

	Email: ykapoor@oma.eao	Filone. (202) 320-7342	
Education			
Graduation: December 2021	University of Maryland, College Park, MD		
	University Honors, Dean's List		
	Bachelor of Science, Computer Engineering with Minor in Mathematics		
	Computer Engineering GPA: 3.4, Mathematics GPA: 3.6		
	Selected Coursework:		
	<u>Major</u> : Object-Oriented Programming, Discrete Structures, Algorithms, Organization of Programming Languages, Databases, Intro to Data Science, Signal Analysis, Circuits, Digital Logic Design		
	Minor: Probability & Statistics, Linear Algeb	, ,	0 0
Skills	. Tresdam, a transmes, Emiliar, ages	a, itemsel illesty, italianese e	54.00.00
	Languages: Java, Python, C/C++, JavaS	cript, HTML/CSS, Git, Ruby, OCa	ml. PHP
	Frameworks: Node.js, React.js, Bootstrap	•	*
	Software: MATLAB, Android Studio, Proce		
Projects		<u> </u>	
	UMD Table Tennis Club Web Ap	op	Personal Project
	Created a webapp to display Thursdo		
	<ul> <li>management using React.js for frontend, and Microsoft Excel files for storing data</li> <li>Website visited by 20 people per week with frequent updates based on user feedback and necessity</li> </ul>		
	,	k with trequent updates based of	•
	Small-C Interpreter		Academic Project
	<ul> <li>Used OCaml to develop a lexer, parser, and interpreter for line-by-line interpretation of some operations of Small-C</li> </ul>		
	<ul> <li>Interpreter handles simple mathematical operations as well as logical flow elements such as if-else statements and loops</li> </ul>		
	<ul> <li>Currently supports primitive datatypes and common operations</li> </ul>		
	Social Media Usage and Perception of Data Distribution   Group Project		
	Simulated a social media platform and its data gathering and analysis abilities    Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and its data gathering and analysis abilities   Simulated a social media platform and a social media platfo		
	<ul> <li>Used Arduino Mega to control 24 (physical) buttons to simultaneously collect and process data, and the Arduino Serial library to communicate data to Processing 3 for analysis and visualization</li> </ul>		
	<ul> <li>Gained greater insight on how much</li> </ul>	_	
AA7 - 1 - 1 1 1 1 1	knwoledge		
Work History			
March 2020 – Present	Freelance Web Developer		
	College Park		
	<ul> <li>Created and maintained websites for university clubs such as the Table Tennis Club</li> <li>Used React.js and Bootstrap for frontend and Node.js for backend to ensure a fast and aesthetically</li> </ul>		
	pleasing user experience	The aria Node.js for backeria to	ensore a rasi and desine incarry
Aug 2019 – March 2020	Teaching Assistant		
(Diti	University of Maryland - College Park		
(Discontinued due to COVID-19)	<ul> <li>Spearheading group tutoring sessions students struggling in areas such as ob</li> </ul>		
	<ul> <li>as linear algebra</li> <li>Guided an average of 15 students per week to increase understanding, identify lagging skills and correct weaknesses</li> </ul>		
Aug 2017 –	Computational Research Intern		
June 2018	George Washington University		
	Conducted research regarding gene distribution and expression to ascertain causes of health issues in populations under Dr. Banaudha		
	Analyzed genetic expressions to understand similarities in social behavior among dogs and humans		
	<ul> <li>Automated data aggregation to redu</li> </ul>	ce data processing time by 40%	)
A 1 1*1* 1 1 C			

## Secretary, UMD Table Tennis Club

- Responsible for communication between club members and making important announcements
- Managed the club roster and ensured all members fulfilled university-stipulated requirements

## Member, UMD Robotics Club

Additional Info

 Participated in design and programming of an underwater autonomous vehicle (AUV) for the annual RoboSub competition