## **Yash Kapoor**

	i daii	Kapooi	
Email: ykapoor@umd.edu	<b>Phone:</b> (202) 320-9542	LinkedIn: linkedin.com/in/kapoor-yash/	<b>Website:</b> <a href="mailto:yashkaps.github.io/">yashkaps.github.io/</a>
Education			
<b>Graduation:</b> May 2022	University of Maryland, College Park		
May 2022	University Honors, Dean's List (F20, S20)		
	B.S., Computer Engineering   Minor, Mathematics		
	GPA: 3.6/4.00		
Work Experience			
Jan 2021 – Present	Undergraduate Teaching	Assistant	
	<ul> <li>University of Maryland, College Park – A. James Clark School of Engineering</li> <li>Assisting students in understanding a variety of topics such as circuits, wireless communication, signal processing and computer vision</li> <li>Supervising two 2-hour lab sessions and office hours weekly to provide hand-on experience with relevant technologies</li> </ul>		
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		
(New website not live yet)	<ul> <li>WMUC Radio</li> <li>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</li> </ul>		
Aug 2020 - Sep 2020	Frontend Web Developer	,	.,,
July 2020 - Aug 2020	The Hare  • Utilized Vue.js with Bootstrap-Vue to revamp UI for news website with 2000+ visitors per month  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		
(Discontinued due to COVID-19)	University of Maryland, College Park – College of Computer, Mathematical and Natural Sciences  • 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	<ul> <li>George Washington University – School of Medicine and Health Sciences</li> <li>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%</li> </ul>		
Projects (More projects			
	Game with Al		Personal Project
	<ul> <li>Implemented the popular board game Connect-4 for single and 2 player modes using Python's PyGame and NumPy libraries</li> <li>Al makes decisions based on MiniMax Algorithm with depths of 2 (Easy), 3 (Hard) or 4 (Hell)</li> <li>Todo List (Fullstack Web App)</li> </ul>		
	•	rack of tasks using <b>React.js</b> for frontend	•
	Email Retrieval with Autor	mated Link Navigation	Personal Project
		e emails and automatically searching	•
Skills			
	Proficient:	Familiar:	

<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