# Yash Kapoor

Phone: (202) 320-9542 Email: ykapoor@umd.edu LinkedIn: linkedin.com/in/kapoor-yash/

Education

Graduation: May 2022

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

Selected Coursework:

Major: Algorithms, Organization of Programming Languages, Databases, Intro to Data Science, Signal

Analysis, Circuits, Digital Logic Design

Minor: Linear Algebra, Number Theory, Advanced Calculus

Skills

**Proficient:** 

Familiar:

Python (Pandas, Matplotlib), JavaScript (Node.js, Native JS, Bootstrap), HTML/CSS, MATLAB, Java,

Python (SQLite, Seaborn), SQL, JavaScript (React.js, Vue.js), C/C++, Ruby, OCaml, Arduino, Android Studio, Processing 3

**Projects** 

yashkaps.github.io/ttleague

# **UMD Table Tennis Club Web App**

| Personal Project

- Created a webapp to display Thursday Night League results with an admin page for data management using Native JavaScript for frontend, and Microsoft Excel files for storing data
- Website visited by 40+ people per week with frequent updates based on user feedback and necessity

umdhare.com

### The Hare at UMD

| Group Project

- Used **Vue.js** to revamp UI and app interface for news website with 200+ visitors per month
- Made use of **Bootstrap-Vue** to create and style custom components for rendering webpages
- Collaborated with designers and other developers to implement and improve features such as overall layout, color schemes, and animations

# Social Media Usage and Perception of Data Distribution | Group Project

- Simulated a social media platform using an 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
- Gained greater insight on data collection and mining and as applicable to data science roles

Work History

Aug 2020

#### **Software Engineering Intern**

J.P. Morgan Chase

- Established financial data feeds to stream live data and visualized the data using Perspective to find trends and make comparisons
- Used **React.js** to render a live graph of data feed to a website to provide easy access to clients
- Implemented triggers to alert client when ratio of monitored stocks reached a certain threshold

Aug 2019 - March 2020

#### STEM Tutor

(Discontinued due to COVID-19)

University of Maryland - College Park

- 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
- Guided students to increase understanding, identify lagging skills, and correct weaknesses
- Helped increase the students' grades by an average of 7% over the semester

Aug 2017 -June 2018

#### Computational Research Intern

George Washington University

- Conducted research, under Dr. Banaudha, regarding gene distribution and expression to ascertain causes of health issues in populations
- Analyzed genetic expressions to understand similarities in social behavior among dogs and humans
- Automated data aggregation using Python's Pandas library to reduce data processing time by 40%

Additional Info

## Secretary, UMD Table Tennis Club

- Responsible for communication between club members and making important announcements
- Altered club practices to make the clubroom a safe space by highly encouraging members to wear masks as early as half a month before universities went online due to COVID-19
- Managed the club roster and ensured all members fulfilled university-stipulated requirements