# Japneet Singh

https://www.linkedin.com/in/japneet-s-710600103/ https://japsuchiha.github.io/

### Experience

#### **Undergraduate Researcher**

University Of Maryland, College Park, MD, May 2018 - Present

Working on causal analysis of ecological data using information theory techniques.

Using Transfer Entropy, Granger Causality, and CCM to interpret the direction flow in the system and comparing the results of the three methods.

#### **FrontEnd Developer**

Technica, College Park, MD, April 2018 - Present

Building an Expo app to give more control to organizers and sponsors over voting and winner decision.

Used React.js to increase code reusability by 30%.

Brainstormed and lead the UI team to build the Expo UI.

#### **Network Intern**

Qlicket, New Delhi, IN, May 2017 - July 2017

Assessed networking/telecommunications systems, procedures and information requirements.

Escalated issues to Network Engineers or Network Team Lead.

Monitored, and maintained anti-virus programs to ensure network and systems integrity.

Assisted with design and configuration, and managed network security features for local and wide area networks.

#### FrontEnd Developer

GetMeCab, New Delhi, IN, May 2016 - July 2016

Created and implemented a custom CSS grid system, with CSS media queries for mobile

responsiveness.

 $Tested\ front-end\ code\ in\ multiple\ browsers\ to\ ensure\ cross-browser\ compatibility.$ 

Consulted and documented UI best practices and code standards.

 $Lever aged\ responsive\ web\ frameworks\ to\ consistently\ complete\ product\ deliver ables\ ahead\ of$ 

schedule.

## Projects

#### **FIFA Desktop Notifier**

Technology Used: R

Made a desktop notifier for Football Worldcup 2018.

#### **Tweeter**

Technology Used: Javascript, HTML, CSS, D3.js

Sentiment Analysis of user's Tweets.

#### **Autonomous Vehicle**

Technology Used: Arduino

Built an autonomous car to navigate through obstacles and perform chemical neutralization.

#### **Leftovers**

Technology Used: React.js, Bulma CSS

Generates meal plans for the day based on calculated calorie intake. Also generates recipes for leftovers in the fridge.

#### Education

#### **BS Computer Science**

University Of Maryland • College Park, MD • 2021 • 3.65 GPA

Skills