

## **How Might We**

Help people predetermine  
COVID-19 risk when visiting Griffith  
Park to minimize uncertainty and  
make informed decisions about  
their visit.

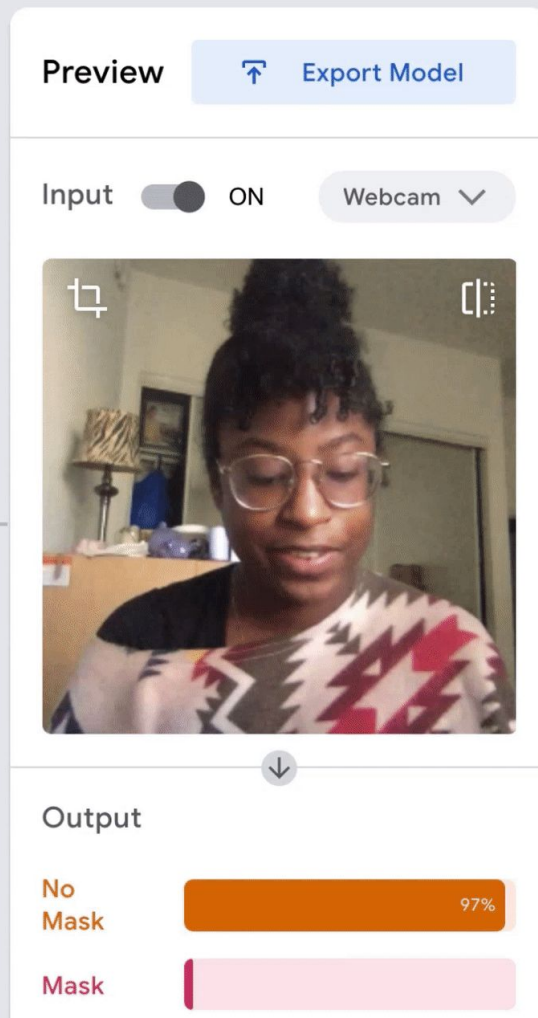
# Abstract

The purpose of our prototype is to see if how we presented the information and features is easy to understand and use. We hope to **provide crowd density information** for visitors of Griffith Park to make informed decisions and enjoy nature safely.

**Local Los Angeles residents** would primarily benefit from this application. Go Griffith would be used when someone is thinking about visiting the park in the next few hours or days and would like to monitor the crowd level. Users can browse location information, **pin locations** and be **notified of changes**, view **real-time metrics** based on camera data, and experience crowd density simulations.

# MASK DETECTION

During the prototyping phase we experimented with ways to fuel the mask detection technology, using Google Teachable Machine to prototype our first example.



Prototype Link



# THANK YOU

## Team

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