

## Big Byrds Hackathon

[Home](#) [About](#) [Selected Work](#) [Blank](#)



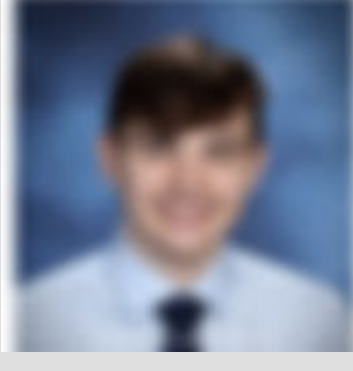
# Meet the Big Byrds Hackathon Team

[Learn About Us](#)

Welcome to our 2021 Data Visualization Hackathon Portfolio. Our goal in this Hackathon was to identify a problem and come up with some sort of solution. We tried to bring attention to issues regarding demographic statistics, particularly finances, and shine some light on issues that are prevalent in our modern age.

## Team Introduction

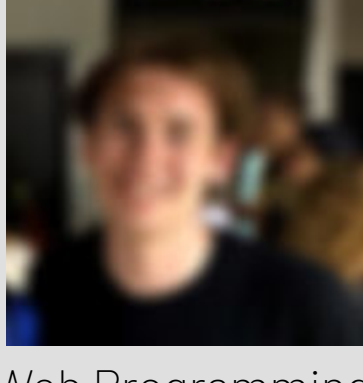
[Our Info](#)



Freshman, Building Information Modeling

### Matthew Gallagher

This is an item description in your CV. Concisely describe the project or experience listed. The most effective CVs give a clear snapshot of where you're coming from and where you're going in a way that's easy for readers to scan quickly.



Freshman, Web Programming and Design

### Grant Hubbard

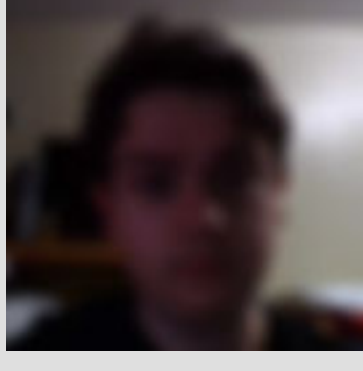
This is an item description in your CV. Concisely describe the project or experience listed. The most effective CVs give a clear snapshot of where you're coming from and where you're going in a way that's easy for readers to scan quickly.



Freshman, Web Programming and Design

### Saagar Parikh

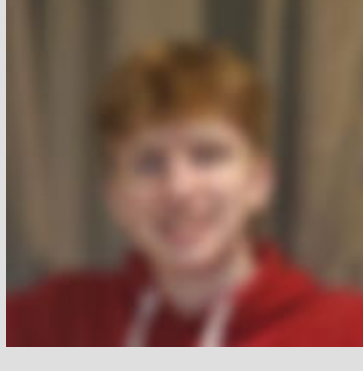
This is an item description in your CV. Concisely describe the project or experience listed. The most effective CVs give a clear snapshot of where you're coming from and where you're going in a way that's easy for readers to scan quickly.



Freshman, Data Visualization

### Ronald Steinbrook

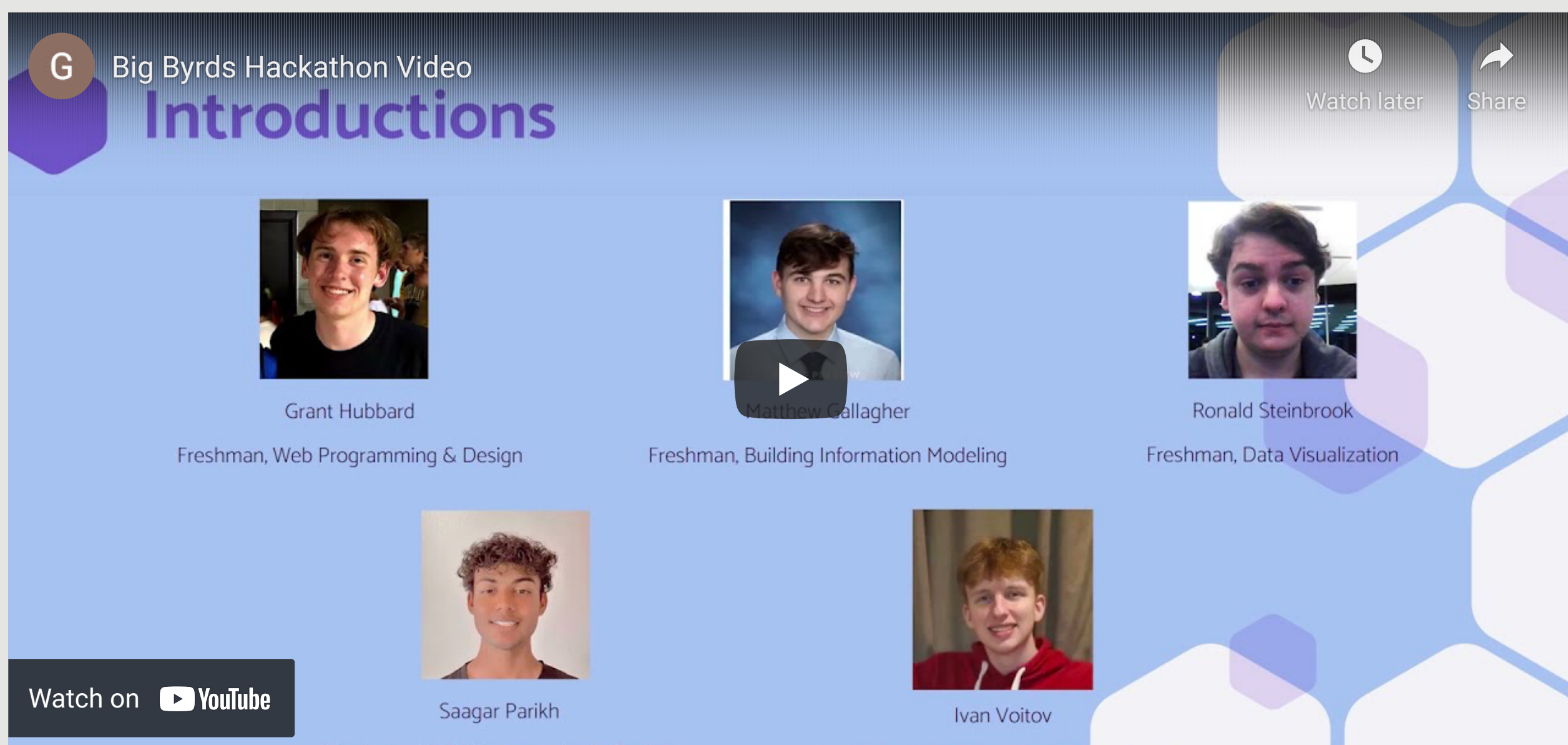
This is an item description in your CV. Concisely describe the project or experience listed. The most effective CVs give a clear snapshot of where you're coming from and where you're going in a way that's easy for readers to scan quickly.



Freshman, Web Programming and Design

### Ivan Voitov

This is an item description in your CV. Concisely describe the project or experience listed. The most effective CVs give a clear snapshot of where you're coming from and where you're going in a way that's easy for readers to scan quickly.



[Hackathon Video](#)

Above is our Hackathon video, here we present our visualizations and explore problems with demographics that are prevalent in Indiana. We also talk about potential fixes to some of these problems.

[View More](#)

## Hackathon Report

Below is a word doc with our Hackathon Report

[Report](#)