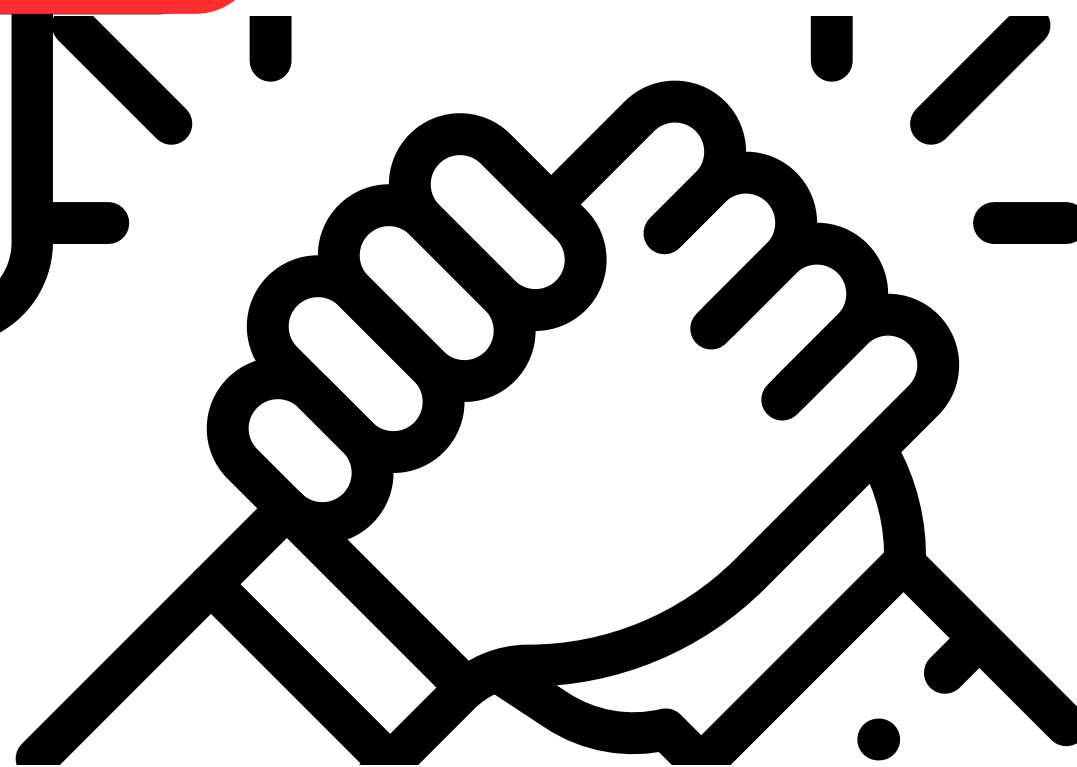




# Herdin' Helpers

Real-time helping hands.

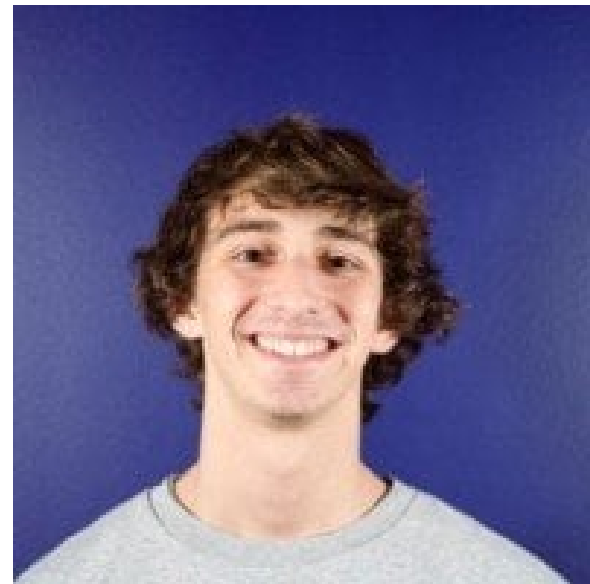


# Meet the Team



Jenna Muntz

Jenna is a sophomore at Concordia studying Agriculture Education. Her knowledge and experience in agriculture led the group to the idea behind the app. She also designed the front-end prototype to go with the app code.



Tytus Woodburn

Tytus is a senior in the Computer Science Program here at Concordia. His background in data bases and Python led him to be the main programmer of this app.



Abe Gomez

Abe is a sophomore in the Computer Science Program here at Concordia. He used his understanding of Python to debug our project, and he was a great resource for idea and logic discussions.



Aidan Nachi

Aidan is a sophomre at Concordia in the Computer Science Program. He modified the map to display disaster locations.

# Problem Statement



During farm disasters,  
many people want to help,  
but there is no efficient  
way to connect helpers  
with those in need.



# Herdin' Helpers



## Herdin' Helpers



No active alerts in your area.



Alert local helpers!



Account



Map



Alerts



Helpers

## Herdin' Helpers



Alert local helpers.

Type of Disaster

Value



Location

Value



Resources Requested

Value



Additional Information

Value



Submit



Account



Map

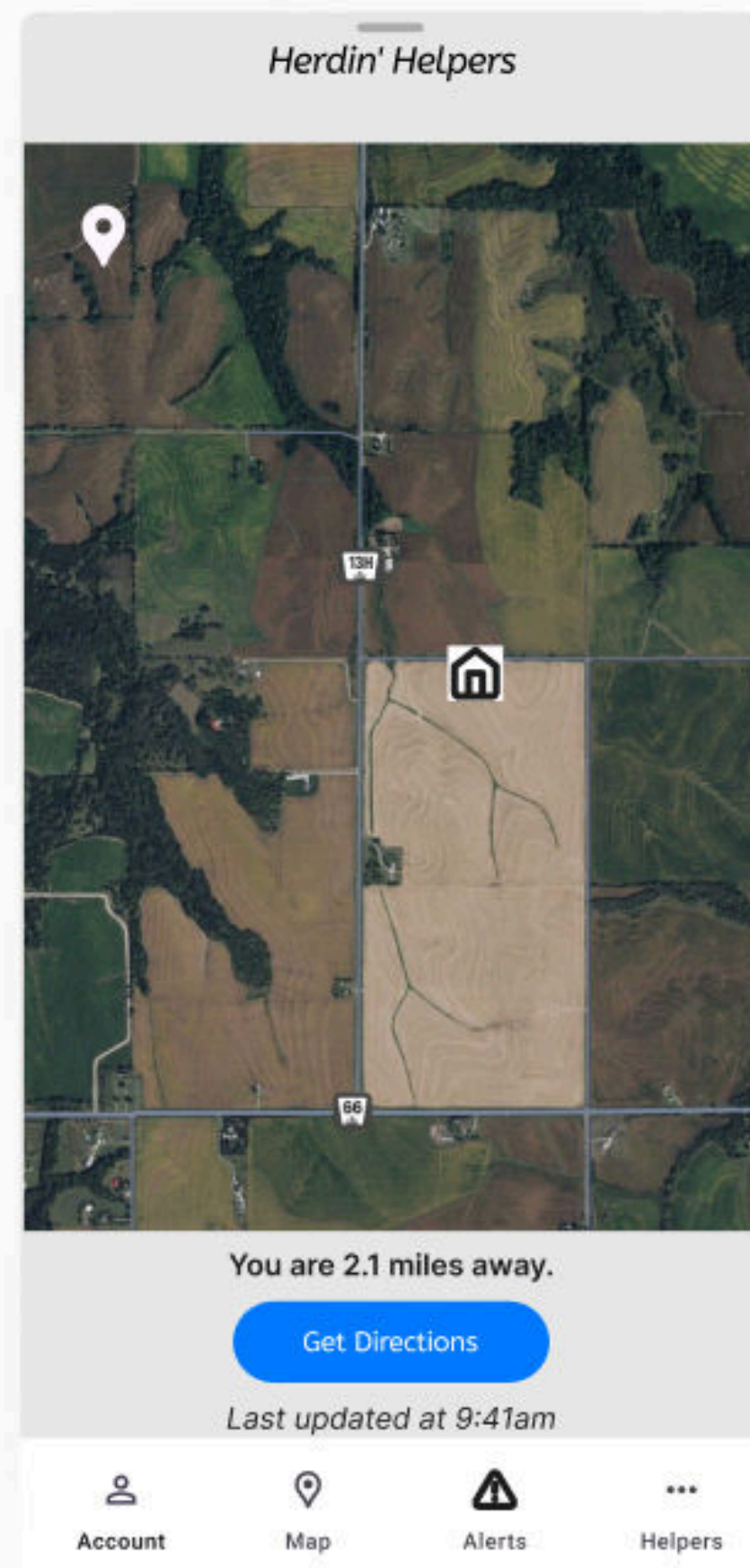
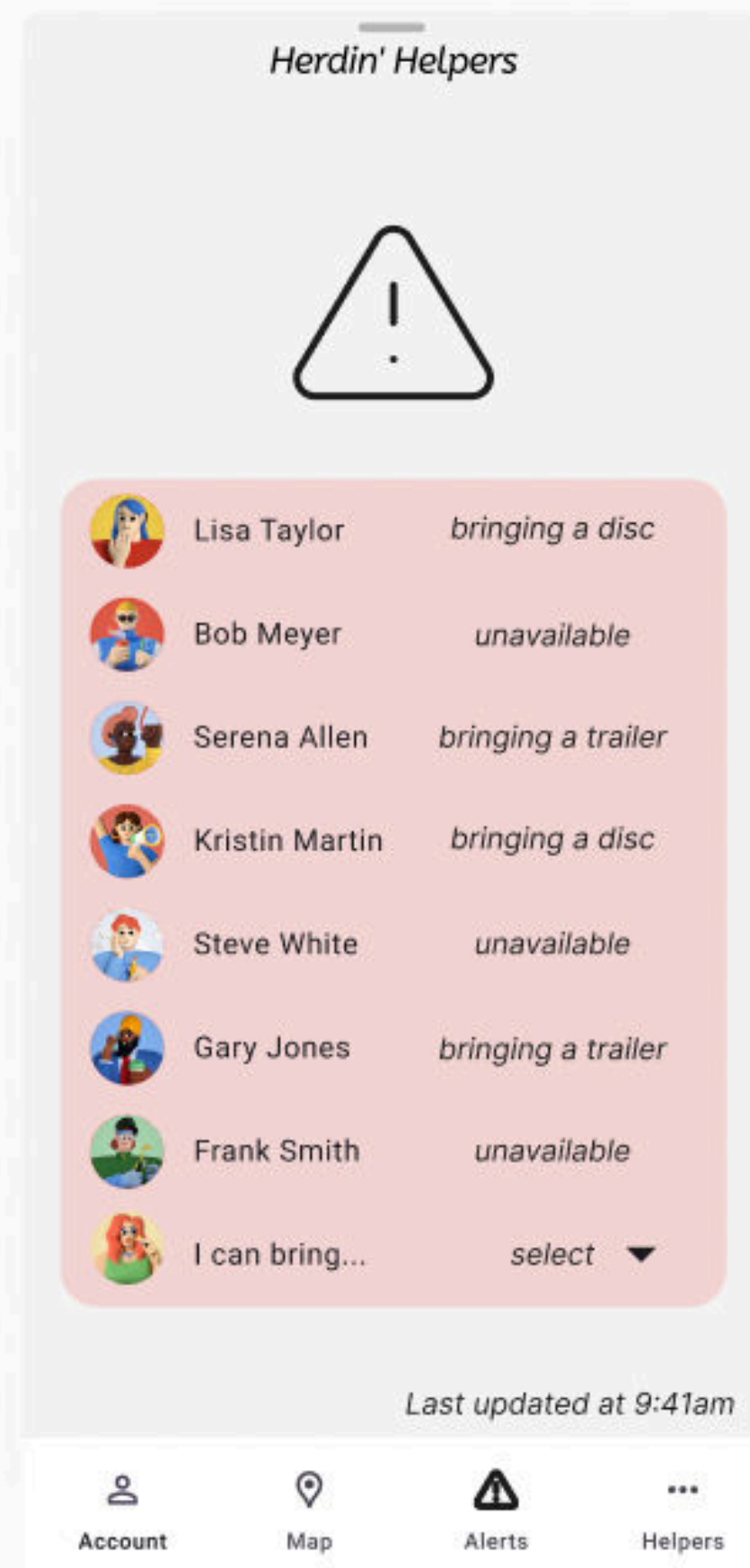
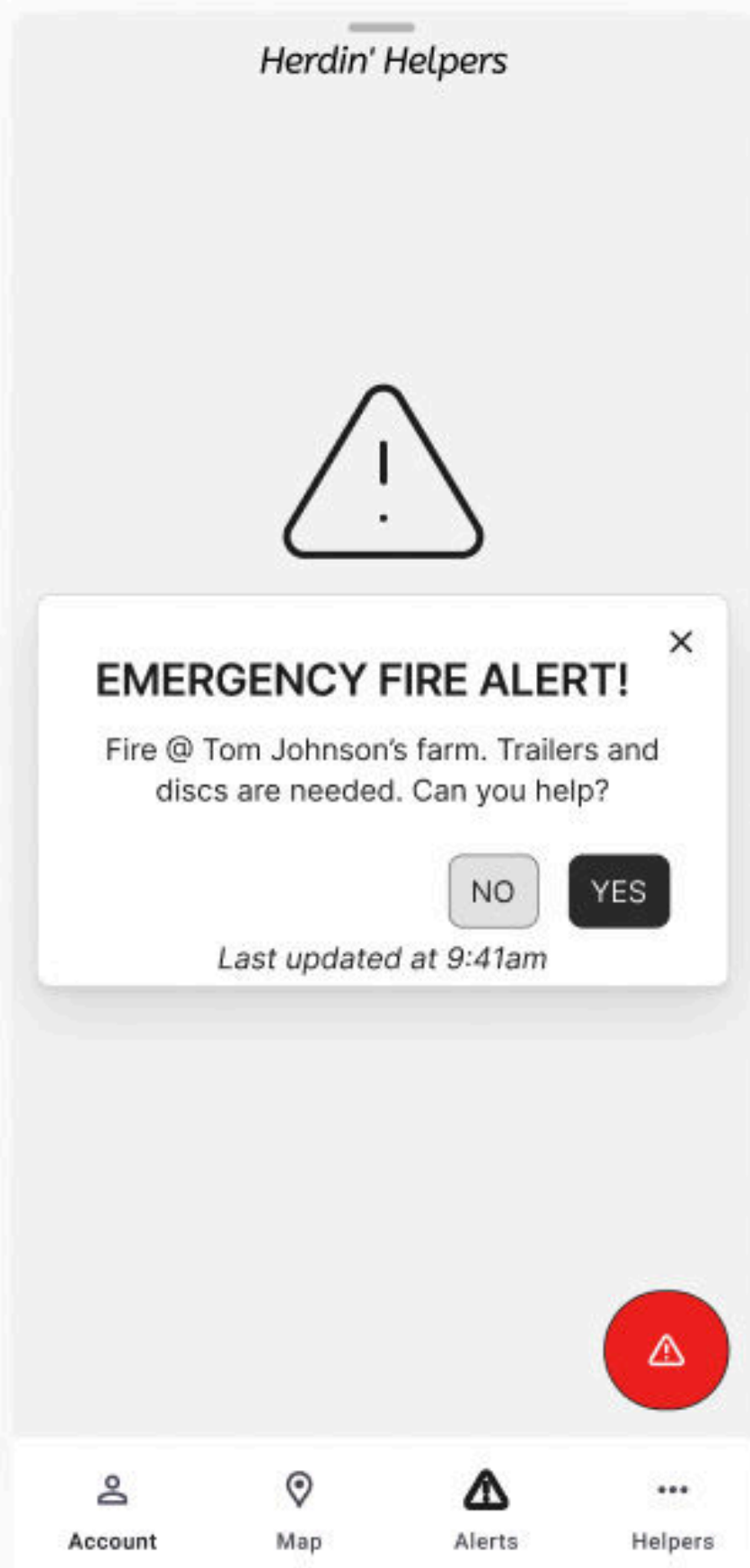
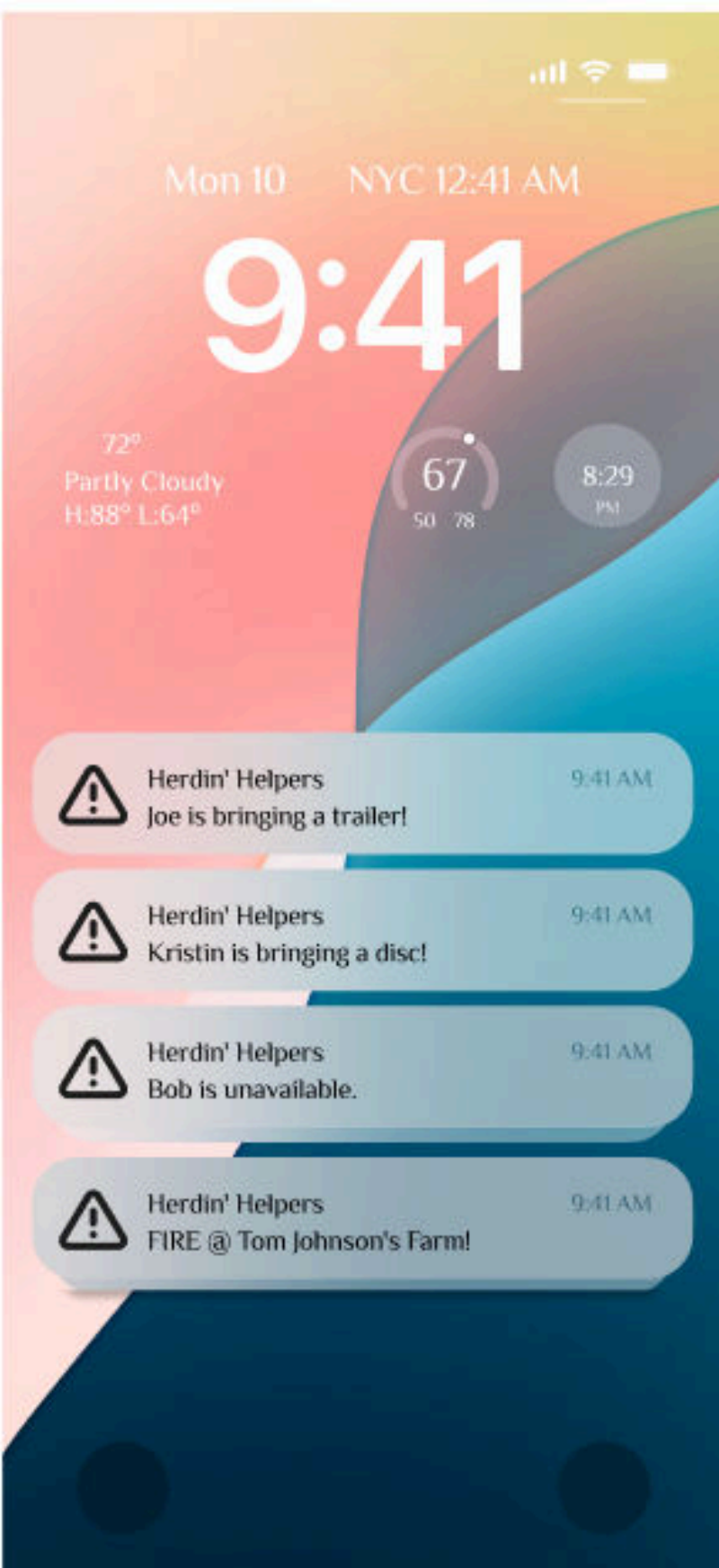


Alerts



Helpers





# What makes us different?



## Built-In Map

The in-app map provides the exact disaster location, allowing you to access directions with a single tap.



## Simplicity

It takes seconds to report a disaster and to respond to help requests from nearby farmers.



## Real-time Alerts & Updates

When an emergency is reported, nearby helpers are alerted and provided with the location, required resources, and details of other responders involved.



## All In One Platform

We connect helpers with people in need fast and efficiently.

# Where we're at...

01

Interactive  
Map

02

Data  
Representation  
/ Database

03

Basic code  
and front end  
design.

# Where we're headed...

04

Attach SMS  
Messaging

05

Migrate to a  
Web  
Framework

06

Connect to  
Emergency  
Services (911)

