Meet the Team

Ben Hoelting

Smatil Boddu

David Jameson

John Williams

Owen Garrett Johnson

Tiana Schwarz

What is Ride Share?



Ride a Scooter!

2 Economical

Low cost transportation.

3 Convenient

Get to multiple locations on campus quickly.



Challenges and lessons we learned in the SWE process during the project.



- Learning the strengths and weaknesses of other team members takes time.
- Understanding team dynamics and employing a user-friendly scheduler for time management.
- Learning the platform and associated functionalities.
- Organization as a team through Discord and ZenHub.



- Success=(Teamwork,Communication);
- Utilized agile development practices.
- Analysis tools and usage.

UCCS RIDE SHARE

Your Ride to Class.



https://replit.com/@jwilli-uccs/group8-fall2023



Mobile Application Features

- View a Map of Available Scooters
- Create an Account
- Rent a scooter to get around campus
- Return the scooter in a hassle free location
- Pay your bill for convient transportaion

Design Overview

- 1.Python/Django Framework to create a business web app.
- 2.Using modular techniques to organize our codebase.
- 3.Use of Bootstrap 5 for accessible User Interface and pleasing designs.

Your UCCS transportation in one application.

Everything that you need to get around campus while having fun.



Travel quicker.