

# Survey Sampler: Simplifying Data Collection

By Giles Lemmon

Trinity College Project Advised by Professor Chris Armen, Professor Jonathan Gourley Department of Computer Science, Trinity College

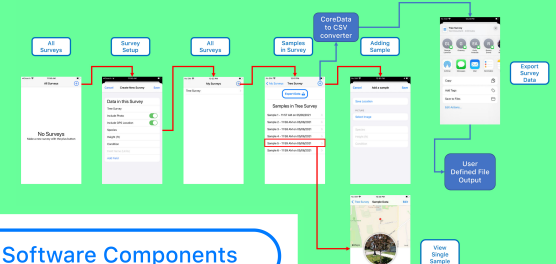
### Introduction

- Environmental Science Research generates a lot of data
- Field Research is time consuming
- Information must be gathered about the environment
- All that information needs to be recorded
- Existing software solutions are expensive
- Existing non-software (notebook) solutions are inefficient
- This app will solve this issue through the use of a mobile application to create, store, and export custom survey data

## **Application Features**

- Store surveys for re-occurring data collection
- Allow users to create custom surveys
- Allow for the export of data in usable formats
- Be easy to use (no complex training)
- Low (zero) cost, so no barrier to entry
- Adhere to good design principles

#### **User Interface and Data Flow**



**Deployment Environment:** 

- •iOS 13+
- Written in Swift 5.2

**Important Software Components:** 

- SwiftUI (frontend framework)
- UIKit (frontend framework)
  - CHCSV (csv read/write library)

**Hardware Components:** 

- iPhone 6 or newer (as of 2021)
- Any iOS device running iOS 13+

# Acknowledgments

I would like to thank my reasearch advisors, **Professor Chris Armen and Professor** Jonathan Gourley, as well as the Trinity College Computer Science Department, for making this project possible.