Better
Hyde Park
UChicago

CHB Project
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### Introduction

Background:

Frequent university security alerts

Frequent crime reports

Goal:

Develop a user interface for residents in Hyde Park Improve their safety during daily commute Find the safest and shortest route to travel around 2017 Data

**499** THEFT

214 ASSAULT

96 VANDALISM

89 BURGLARY

73 ROBBERY

#### **Procedures**

- Build a database to identify the dangerous areas
  - Crime data
- Design an algorithm to select the best route
  - Google map API
  - ☐ Public transportation in Hyde Park
- Create a website
  - Present data visualizations on Hyde Park crime data
  - Visualize the dangerous streets and/or blocks on the map
  - ☐ Recommend the routes with lowest crime records

#### Data

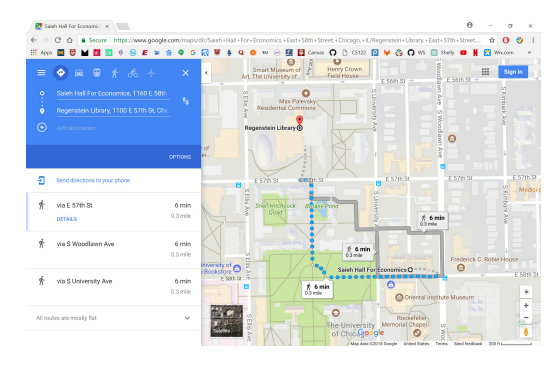
Historical crime data collection: date, time, location, and instance

- Uchicago security alerts:
   https://safety-security.uchicago.edu/services/security
   alerts/
- Crime reports in Chicago:
   <a href="https://data.cityofchicago.org/">https://data.cityofchicago.org/</a>



#### Data

Google Map Direction API: the routes, the geolocation, etc.



Public transportation system at Hyde Park and UC campus: <a href="https://safety-security.uchicago.edu/services/university-shuttles/">https://safety-security.uchicago.edu/services/cta\_buses/</a>

## **Timeline**

1.22 - 1.30: Datasets	Gather, clean, and merge datasets
1.31 - 2.08: Algorithms	Design algorithms that assign "danger weights" to each location
2.09 - 2.18: Implementation	Implement algorithms to choose the safest route Combine safe route with the data from the Google Map API Add public transportation in the route choice
2.19 - 3.05: Website	Learning the UI technologies, including JAVAscript and HTML Website design and presentation Google map API integration
3.05 -3.15	Test and improvement

# **Challenges and Questions**

- The use of Google Map API
- Present results on the map
- Optimize user experience

