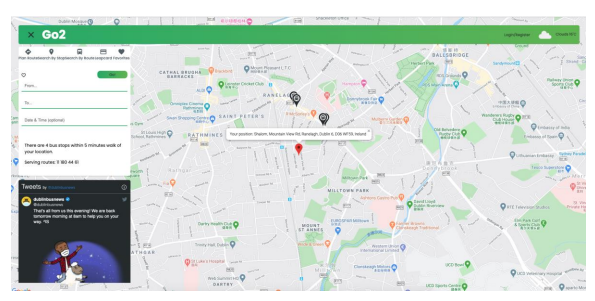
Go2

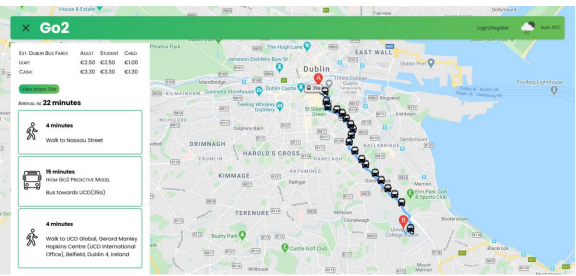
A Dublin Transit Travel Planning Application

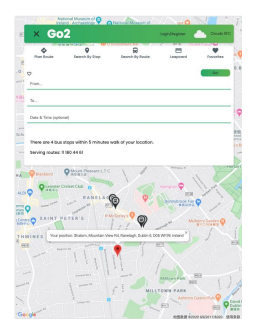
README

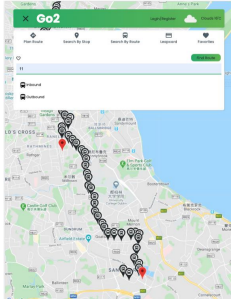
Deployed at: http://34.248.8.161/

Screenshots:









We provide users with two ways to use the app, so whether you are a registered user or not, you can enjoy the app.

For the user, you can:

- 1. Select the location and departure time, the app will give you a detailed route planning and tell you the cost this journey.
 - 2. Select the stop, the map will show the location of the stop.
 - 3. Select the route, the map will show the inbound and outbound for the route
 - 4. Check the information of the leapard
 - 5. Add your favorite place, stop and route into favorite and delete them.

To run this application on a local development server:

- 1. Clone the source code repository.
 - \$ https://github.com/Evan-McDonagh/dublin-bus-rtpi.git
- 2. Navigate to the dublinbus repository and install the required dependencies in a virtual environment using Anaconda 3 or Miniconda 3:
 - \$ cd dublinbus
 - \$ conda env create -f environments/environment.yml
 - 3. Set up a local MySQL database named 'user'
 - 4. To run the app server:
 - \$ python manage.py runserver

- 5. To configure the application for local development use:
 - 1. Create a config.py file under /dublinbus/settings.py, adjusting database settings as necessary

2. Uncomment the code under the /dublinbus/_init.py to allow use of pymysql if necessary:

```
import pymysql
pymysql.version_info = (1, 3, 13, "final", 0)
pymysql.install_as_MySQLdb()
```

3. Modify the code under the _init.py /dublinbus/settings.py to allow use of your local host:

```
ALLOWED_HOSTS = [
'34.248.8.161',
'www.gotwo.nk',
'gotwo.nk',

'*',
]
```

Data Analytics

The IPython notebooks used in developing the predictive model as well as supplementary files relating to the model's development can be found in the /ml-notebooks/ directory.

The operational models were copied to the /dublinbus/app01/models_SVR/ directory for integration with the application, and prediction extraction functions were altered from their initial state for working with the final app.