# Spotter

get around by spotting

**Prof. Rui Rodrigues** Physical Computing

## Physical Computing

Used to describe projects that use sensors, microcontrollers, motors, lighting or other hardware. Usually cheap and easy to interact with.

- Design projects
- Do-it-yourself / homemade projects
- Arduino/Raspberry pi projects

### Problem?

- Proof of concept projects
- One single prototype
- Have few end-users
- Not cheaply scalable

# Spotter









### Solution

Cheaply scalable!

Spots can have special information about latest events (conferences e.g.)

Can be used in any other college campus, theme parks, shopping centers, enterprise/corporate buildings, museums, ...

## Project Planning

#### Proof of concept:

- Create FEUP's campus' map and its spots
- Scan spots with QRCodes
- Show shortest path between spots on the map

#### Future work (Scalability):

- Allow an admin user to create a map and its spots
- Allow a normal user to keep track of several maps



Thank you for your attention