### About Me

#### Hanan Lutfiyya

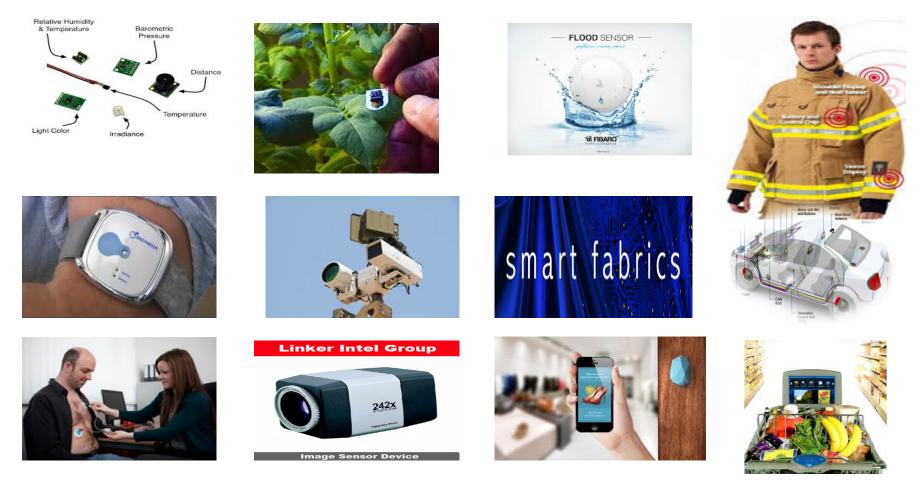
# Current Status

- Chair of Computer Science
- Email: hlutfiyy@uwo.ca
- □ Office: MC 355

# My Research Interests

- Distributed Systems/Cloud Computing
- Internet of Things
- Software Engineering
- Adaptive Systems
- Resource Allocation
- Mobile Computing
- Fault Management

### Sensors

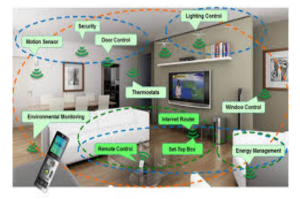


- A sensor is a device that measures a physical property e.g., heat, light, motion
- Actuators can control some aspect of physical entities
- Sensors/Actuators can be embedded in our bodies, environment, cities, , etc resulting in an Internet of Things

# Applications







HealthCare

Manufacturing

Home



Disaster Response





#### Energy management

Traffic

# Aren't there already products?

Yes... but limited and siloed We need to move to a marketplace of data and services

# Current Projects

- Smart Grid with Tillsonburg Hydro
- Energy Management (a local municipality in Ontario)
- Smart Cities (in conjunction with a Telco)

# Graduate Course

- I am teaching "Unstructured Data" with Dan Lizotte
- This combines information retrieval techniques and development environments