Autonomous checkout system

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What?

- Self-checkout System
- Track of buyers and items they pick up
- Detection and classifying the products customers picked
- Finally generate a bill for each customer once they reach checkout point

Why?

- Self-checkout System
- Minimize the Shoplifting
- Products Record
- Products Tracking
- Human Activity Recognition and Tracking
- Save the time for both Retailers and shoppers
- Cashier less system

How?

- Multiple CCTV camera's
- Store the images and frames
- Human Detection and Tracking
- Product detection that customer picked up
- Classify the products
- Track the Products, customer picked up
- Generate the bill

Methodology

- Literature Review
- Data Collection ()
- Data Pre-processing
- Deep Learning Models
- Training and Testing
- Desktop Application

Technology / Tools

- Python 3.*
- Tensor flow
- Keres
- Anaconda (Spyder or Jupyter notebook)
- Database (MySQL, SQLite etc.)
- React JS (For frontend)
- Node JS (For Backend)

When?

Autonomous Checkout



Thank you

Any Question?