

## EDUCATION

## Houston, TX

## University of Houston

Aug 2017 – May 2019

Master of Science in Computer Science (Thesis) (GPA 3.5)

**Coursework:** Artificial Intelligence, Machine Learning, Statistical Research Methods, Computer Vision, Networks**Thesis:** Building a Decentralized Data Science competition platform on Blockchain.

## EMPLOYMENT

## Data Science Intern

## Harris County CTS

May 2018 – Aug 2018

- Improved the work orders by 50% by using AI to detect the type of work required and forward to the concerned office.
- Built a Deep Learning application to detect swimming pools from satellite images and find violators at large scale.
- Worked with large amount of historic crime data to detect patterns and insights.
- Leveraged Knowledge in TensorFlow, Keras, Jupyter, Pandas, Python, Statistics, Pretrained models, Google Cloud.

## Graduate Research Assistant

## University of Houston

Dec 2017 – May 2018

- Worked with Big Data of Customers using a News Application, to find the interests, trend and usage patterns.
- Leveraged Knowledge in NoSQL DB, Python, R, Statistics, Visualization.

## Software Engineer &amp; Data Scientist

## Ourfood Pvt Ltd

Aug 2016 – May 2017

- Analyzed and visualized large scale agricultural data, integrated with various sources like weather, historic prices to build a price prediction algorithm. Automated the process to comply with new data.
- Designed the database architecture of the web application.
- Maintained website consistency and ensured responsiveness, cross-browser and cross-device compatibility.
- Leveraged Knowledge in Full Stack Web development, Git, JavaScript, Java and debugged using Chrome Developer Tools.

## Software Developer

## Qnovon Technologies

Jan 2016 – July 2016

- Designed and developed end to end MVC web application using spring boot, hibernate and thymeleaf.
- Built multiple tech enabled platforms especially in the area of delivering and managing microservices.
- Leveraged Knowledge in MVC, Git, Backend Web Development.

## INDEPENDENT PROJECTS

- Stock Prediction** Built a Model using Neural Networks to predict future stock price returns with historical stock prices and news analytics. **Python, Keras, Machine Learning, Pandas, Sentiment Analysis.**
- Twitter Sentiment Analysis** Real Time sentiment analysis on any topic using Machine Learning allowing users to check the opinions of the people across the world. **Python, Natural Language Processing, Twitter API** [Source Code](#)
- Sentiment Analysis on Amazon reviews** Built a Novel Platform to see the product reviews. Analyze and generate reports based on the reviews of a particular product based on product specifications. **R Programming, Python, Django, NLP, JavaScript.** [Source Code](#)
- Realtime Dashboard** Real Time Device monitoring web application, which displays the data received from the remote device and analyzes data. In production. **Python, Sockets, Django, Statistics, MYSQL.** [Source Code](#)
- Home Security Application** An IOT application and Android Application which opens the door and sends the live stream image/video of the person trying to open the door to the house owner. **Python, Raspberry Pi, Face-recognition, Firebase, Google-compute, React native.**

## ADDITIONAL EXPERIENCE AND AWARDS

## Certificates and Courses

- CS50** Introduction to Computer Science | **Harvard University**
- Blockchain for Business | **Linux Foundation, IBM**
- Programming using Python | **MIT**
- Deep learning Nanodegree | **Udacity**

## Hackathons

- Winner in Data Science Track at Hack Rice 2018.** [Link](#)
- Code Red Houston 2017

## Languages and Technologies

- Python, R programming, JavaScript, Java, Solidity, Shell, Linux, HTML,, MYSQL, SQLite, MongoDB.
- Visual Studio, PyCharm, IntelliJ, Eclipse, VS Code, Jupyter.
- Django, Flask, Hibernate, Thymeleaf.
- Basic experience: .NET, C#, React, Angular, Node.