# RUPINDER NAGRA

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## EDUCATION \_\_\_\_

#### McMaster University

Hamilton, ON, 2018 - 2023

Bachelor of Software Engineering (Co-op) - GPA: 3.75 - Dean's Honour List

Relevant Coursework: UNIX/Linux & Bash Scripting, FPGA Programming, Principles of C Programming, Python Development, Linear Algebra, Discrete Mathematics

## SOFTWARE PROJECTS

### Movie Magnet

August 2019 - October 2019

https://github.com/RupinderN/MovieMagnet

- Web Application that uses movie API's to show IMDB ratings of movies currently in theatres
- Used Node.js with Express.js backend framework and MongoDB database to store user information
- Successfully integrated **Passport.js** library to securely authenticate user login and registration
- Developed functionality to send personalized emails of recommended movies using Nodemailer module
- Solved multiple asynchronous callbacks using Promises and async/await functions

Discover More October 2019

https://discover-more.herokuapp.com

- Web Application that uses Spotify API to recommend related artists based on favourite artists on Spotify
- Makes authorized requests to the Spotify platform to access specific **API endpoints** based on user access permissions and **token requests**
- Uses **RESTful** architecture with Express.js backend to navigate site, additionally obtaining & modifying user information through various url requests

#### Convolutional Neural Network

November 2019

https://github.com/RupinderN/Keras-TensorFlow-CNNs

- Created Neural Network with 'CIFAR10' dataset to accurately predict images from 1 of 10 unique classes
- Used **Keras** with **TensorFlow backend** to create Sequential model with Dropout, Pooling Layers, Batch Normalization, and RMSProp Optimizer
- Trained model with 50,000 training images to make predictions on 10,000 test images with a 81.52% accuracy

#### International Terrorism Heatmap

August 2019

https://qithub.com/RupinderN/InternationalTerrorismHeatmap

- $\bullet$  Jupyter Notebook that uses the Global Terrorism Database by Start Consortium to find relationships within data of over 180,000 attacks
- Used **Numpy** and **Matplotlib** libraries to manipulate and plot data of most common target types, attack types, frequent countries, and attacks per year
- Created an **interactive heatmap** showing areas with greater terrorism reports using **Folium** library

# Professional Experience \_\_\_\_\_

# Waterline & Lyncar Inc.

July 2018 - August 2018

Warehouse Associate

- Performed logistics management using 'AutoDoc HSE' streamline software and confirmed approximately 15-25 packages daily, showing excellent efficiency skills
- Verified paperwork for delivery for companies such as FedEx, DHL, Purolator, Midland, Strt Away, Cardinal Cou, Apex and independent customers
- Successfully picked up orders from various warehouse locations to effectuate into shipping process

# TECHNICAL SKILLS \_\_\_\_\_

- Languages & Databases: Python, JavaScript, C, Bash, MongoDB, Git, MATLAB, Octave, Verilog, jQuery
- Web Development: Node.JS, Express.js, Mongoose, Passport.js, EJS, Heroku, Bootstrap, HTML, CSS
- Machine Learning Frameworks & Tools: TensorFlow, Keras, Numpy, Seaborn, Scikit Learn, Matplotlib