# Sarbottam Thapa Magar

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### **Experience**

Data Science Fellow (<a href="http://bit.ly/vehicle\_prj\_live">http://bit.ly/vehicle\_prj\_live</a>)

Dec 2020 – present

SharpestMinds

Built a Full-Stack Data Science product that can predict a used vehicle's price as point estimate as well as range based on its characteristics.

- ➤ Worked with scraped dataset from Kaggle containing "458,213 raw data points".
- ➤ Built Gradient Boosting Tree based model with a point estimation accuracy 89.52% and an MAE 2,527.49 dollars.
- > Built Serverless RESTful API for serving the model with AWS.
- > Collaborating through a mentorship with a Senior Machine Learning Engineer at DTN

## Research Intern

May 2019 – Oct 2019

GreyLit Inc.

Halifax, NS, Canada

Built multimedia search engine using AWS Serverless architecture.

- ➤ Developed front-end as well as back-end with serverless architecture and performed quality assurance.
- ➤ Built a microservices with lambda to execute the pipeline for text extraction from different multimedia and document files using AWS Machine Learning services (Textract, Transcription, Transcribe) which uses Comprehend & Elasticsearch to index the documents stored in S3 Bucket.
- ➤ Tested the whole system with around 1GB of data consisting of different documents (images, docs, pdfs) and multimedia files (video & audio).

## Junior Android Developer

May 2016 – March 2018

Mero Design Pvt. Ltd.

Kathmandu, Nepal

Collaborate with other domain developers to analyze, design, and implement the software products according to client specification.

- ➤ Worked on 5 different major projects teaming up in a group consisting 3-4 other domain experts depending on requirements.
- ➤ Built Android Mobile Applications using Fragment API, RESTful Web Services, and other third-party libraries using Java MVC.
- > Code review, testing, and documentation.

## Education

## MSc. In Computing and Data Analytics

Aug 2018 - May 2020

Saint Mary's University

Halifax, Nova Scotia, Canada

**Relevant Coursework**: Statistics & its Application in Business, Business Intelligence & Data Visualization, Data & Text Mining

## Bachelor's in Computer Engineering

Dec 2011 - Dec 2015

Tribhuvan University

Kathmandu, Nepal

**Relevant Coursework:** Object oriented programming with C++, Data Structure and Algorithms

## **Projects**

# House price prediction (http://bit.ly/house\_project\_live)

Used Random Forest Regressor to predict the price of the house based on important characteristics of house.

- > Full-stack data science project involving Exploratory Analysis, Model Building, API Development and Deploying the model in production.
- ➤ Built Machine Learning Pipeline using scikit-learn pipeline architecture for automating the machine learning workflow.
- ➤ Model was served through RESTful API using Flask and later deployed as Web App in PythonAnywhere server.

# Popular Data Science Tags (<a href="http://bit.ly/pplr\_tags">http://bit.ly/pplr\_tags</a>)

Analyzed data from StackExchange public database to understand about the popular tags being used to post questions in the Data Science community.

- Found out Python tags was 11.17% more used than R in the community.
- > Used Apriori algorithm to generate rules for tags used together in the posts.

## **Profile**

LinkedIn:

http://bit.ly/STM\_I

GitHub:

https://github.com/Mattobad/

Tableau Profile:

http://bit.ly/STM tp

### **Technical Skills**

## Programming Languages:

Python | Java | JavaScript

Data Science:

Data Analysis (NumPy, Pandas)

Data Visualization (Matplotlib, Seaborn,

Plotly

BI (Tableau)

**Supervised learning** (Linear Regression, Logistic Regression, Random Forest etc.)

**Unsupervised Learning** (Clustering, K-means)

Deep Learning (TensorFlow-Keras,

Image Classification)

Model Deployment (Flask-API,

Serverless API)

**Other** (Structured, Semi-structured &

Unstructured data types, Time Series

Analysis, Sentiment Analysis)

### Cloud:

AWS (Serverless, S3, Lambda,

Elasticsearch, Comprehend, AWS Machine Learning Services)

Others:

SQL | Bash | Docker | Git

Operating System:

Windows | Linux | Unix

### **Awards & Achievements**

# Innovation Challenge Halifax 2019, Sept-2019

Finalist- Ocean Category Saint Mary's University

David Sobeys Annual Retail Hackathon, April-2019

Saint Mary's University (Runner up)

**NS Open Data Contest, March 2019**Dalhousie University (Second Position)