# DEEP PATEL

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#### **EDUCATION**

Towson University- BS in Computer Science

Towson, MD, May 2019

**GPA**-3.98/4.00 | **Summa Cum Laude**, Dean's List (8x), International Student Scholarship.

#### TECHNICAL SKILLS AND INTERESTS

*Programming*: Java (5), **Python** (5), C/C++ (3), HTML5/CSS (3), Scala (3), JavaScript (3), Kotlin (3), NodeJS (1), Perl (1). *Databases / ETL:* MySQL, SQLite, MongoDB, Spark, BigQuery, **DynamoDB, GraphQ**L.

*Big Data / ML:* TensorFlow, Keras, Pytorch, Numpy, Pandas, PySpark, **Flask**, Seaborn, Matplotlib, ScikitLearn, Tableau. *Others:* Android, Windows, Linux, **Google Cloud**, **AWS**, **Docker**, Shell Scripting, Excel, Postman, Colab, Jupyter, **Git**, **Agile Practices**, Algorithm design & analysis, and Android development.

Scale: 1-5 = beginner to advanced

Hobbies/Interests: Machine Learning/AI, Deep Learning, Research, Spacecrafts, Wildlife, Yoga, and History.

#### **EXPERIENCE**

## **NEC Labs America- Machine Learning Department**

Princeton, NJ

Software Engineer

September 2019 – Current

- Developed the production ready **backend** for a video recognition system on AWS using **Lambda**, ECS, **EC2**, DynaomoDB, SNS, SQS, Elemental Media Convert, **Kinesis**, API Gateway, AppSync, and Redis ElastiCache.
- Converted the existing single camera system to support multiple cameras with batch processing, python **multiprocessing** and threading modules.
- Saved more than \$10,000 of cloud cost per year by using cost efficient techniques and implementations for the backend.
- Working on **optimizing** the performance of action recognition model to further reduce GPU memory requirements.

#### **Towson University - Computer Science Department**

Towson, MD

Research Assistant

August 2018 – May2019

- Performed independent research on classification of edible wild plants using transfer learning.
- Trained and fine-tuned RESNET50 model and handled data imbalance to improve model performance by 15%.
- Carried out **Exploratory Data Analysis** and solved data imbalance using SMOTE techniques.
- Used **Confusion matrix** and **ROC curve** to evaluate the model performance.

### **INSuRE - Johns Hopkins University - APL**

Baltimore, MD

Machine Learning Lead

December 2018 - May 2019

- Actively involved in all phases of data science project life cycle including Data Extraction, Data Cleaning, Data **Visualization** and building Models.
- Used Natural Language Processing (NLP) to detect malicious websites and deployed the model to AWS.
- Integrated the trained **LSTM** model into the backend of a chrome extension for ease of usage.
- Visualized the data using **TSNE and SHAP** to find accurate correlation between features.

### **EXTRACURRICULAR ACTIVITIES**

#### Cool Dictionary Project, Group Leader

- A smart dictionary for android using SQLite, MVC, Services, Fragments, etc.
- Integrated TensorFlow lite model in the app for sentiment analysis using **NLP and TF-IDF.**
- The app used **RESTful API** from oxford dictionary.

# CheckCasher Java application, Solo Project

- Developed a Java swing application for a business to keep track of check cashing customers using an embedded SQL (Apache Derby).
- Implemented required features using object-oriented design and agile methodologies.
- Wrote complex **SQL queries** to store and extract data from the database.