# **Arnav Arnav**

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### **EDUCATION**

Indiana University, Bloomington, IN, US

Master of Science in Data Science

Tezpur University, Tezpur, Assam, India

Bachelor of Technology in Computer Science and Engineering

August 2017 – May 2019 CGPA 3.88/4 August 2012 – July 2016 CGPA 8.98/10

#### **TECHNICAL SKILLS**

- Languages: Python, SQL, R, SAS, C++, Ruby
- Data Analysis: Numpy, Scipy, Scikit-Learn, Pandas, Librosa, NLTK, Tensorflow, Keras, Dask, PySpark,
- Visualization: Seaborn, Matplotlib, Altair-viz, Bokeh
- Web Technologies: Ruby on Rails, Flask, Django, HTML, CSS, Javascript, Ember.js
- Other Technologies: OpenCV, Amazon AWS, Swagger API, Docker, Travis-CI, Open Stack API, Kubernetes
- Operating systems: Linux (Ubuntu, Mint, Fedora), Microsoft Windows

#### **WORK EXPERIENCE**

The Walt Disney Company, Lake Buena Vista, FL

August 2019 – Present

Decision Science Professional Intern

- Implemented a state space approach to dynamically adjust product level demand forecasts to match actual behavior based on newly observed data points in python and SAS
- Improved 70% of Disney Cruise Line booking forecasts with a mean improvement of 35% in absolute error using post-processing steps

Indiana University, Bloomington, IN

August 2018 – May 2019

Associate Instructor, Advanced Data Science On Ramp Course

- Evaluated student submissions in various modules that cover, Hadoop, Spark, Scala, and Deep learning
- Created course content for Machine Learning with Spark module and updated content for other modules

### Navyug Infosolutions, Noida, Sector 63, India

March 2017 - July 2017

Software Engineer Intern

- Developed and deployed an internal project management web application using Ruby on Rails and Ember.js working in an agile environment
- Developed mobile version of the application for Android and iOS platforms using Apache Cordova

#### **PROJECTS**

## Speaker Identification and Verification from Audio, Indiana University

August 2018 – December 2018

- Trained a Siamese neural network based on VGGVox model on the VoxCeleb dataset using PyTorch on AWS and achieved 0.78 precision and 0.84 recall on the data
- Developed a terminal application for speaker identification and verification. Link to code (<u>shorturl.at/psN15</u>)

## Image Captioning using Deep Learning, Indiana University

**April 2018** 

- Learned about state of the art Image captioning models
- Implemented an Encoder-Decoder based Deep Learning model derived from the show and tell approach that uses a CNN followed by an LSTM to learn mapping between images and captions in Keras
- Evaluation of the performance based on BLEU score of the model for various CNN models: VGG16, VGG19 and ResNet50. Link to the code (shorturl.at/rzNTW)

## **Open Domain Information Extraction,** Indiana University

**July 2018 – December 2018** 

- Extract object-predicate relationships from text using various NLP modules and store them in a graph database to enable semantic search
- Linked Named Entities to various existing knowledge graphs (Dbpedia), and enriched the knowledge graph by adding information from various reliable sources such as Concept Net ans MS Concept Graph