# **Udit Ennam**

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in uditennam

uditennam

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### Education

• Rutgers University

Master of Science, Data Science, CGPA: 3.42/4.0

New Brunswick, NJ, USA Sep 2017 - May 2019

Gandhi Institute of Technology and Management

Visakhapatnam, Andhra Pradesh, India

Bachelor of Technology, Electronics and Communications Engineering, CGPA: 8.4/10

Jul 2012 - May 2016

**Relevant Coursework:** Artificial Intelligence, Math for Data Science, Deep Learning, Data Mining, Data Wrangling with R, Data Structures & Algorithms, Data Visualization, Probability & Statistics, Web Technologies, Computer Networks, Computer Architecture.

### **Work Experience**

Wireless Information Network Laboratory

New Brunswick, NJ, USA

DATA SCIENCE RESEARCH INTERN

Tools/Technologies used: Python, Spark, D3.js

May 2018 - Aug 2018

- Integrated data sources from Cornell, National Institute of Health and WINLAB gathering over 100GB of data to work on the calibration of ammonia sensors for animal cages.
- Rejected the null hypothesis using the Pearson's correlation coefficient and reduced the previous model error by 2.14% by finding
  a hidden set of variables affecting the target value and predicting the drift in ammonia sensors using Random Forests model.
- Forecasted ammonia readings on a time-dependent subset using ARIMA model and validated it with an RMSE of about 1.9ppm.

HopinTown Inc.
 Web Developer & Analytics Intern

Mumbai, India

Jul 2016 - May 2017

Tools/Tools alorios wood: love Covint Twoony Cooks Analytics

- Tools/Technologies used: JavaScript, Tweepy, Google Analytics, .NET, MySQL
- Boosted the customer acquisition rate by 30% through finding key performance indicators via Facebook and Twitter social media analytics to tailor the offers and services provided to the customers.
- Spearheaded the web development team in revamping the mobile/web application, building app landing pages as referral programs and collaborated with the marketing team to make it SEO-friendly.
- Built customizable dashboards for reporting, prototyped about 10 new features and improved customer sales by 42%.

National Small Industries Corporation Ltd.

Hyderabad, India

DIGITAL IMAGE PROCESSING INTERN

Apr 2015 - Jul 2015

Constructed a model bank authentication system secured against forgery of signatures and fraudulent transactions through an
algorithm using binary images of account holder's signature via image segmentation and visual cryptography with MATLAB.

#### **Technical Skills**

Languages: Python, R, SQL, Scala, JavaScript, Java

Operating Systems: Windows, Linux, Mac

• Tools/Frameworks: Keras, Scikit-learn, Tableau, D3.js, Excel, Git, Docker, AWS, GCP, Hadoop, Spark, HTML5, CSS3, jQuery, Bootstrap, PHP, Chart.js, MySQL, MongoDB

## **Key Projects**

· Revenue Predictor ( Python, Dask, Google Cloud Compute, Flask )

Deployed a machine learning model which combines Logistic Regression and Stochastic Gradient Descent Regressor trained on customer data with 98% null entries to predict the revenue generated by a customer.

Mazerunner Al ( Python )

Constructed and solved mazes using DFS, BFS and A\* search algorithms and generated harder mazes using genetic algorithm.

· Hurricane Analysis & Visualization (R, R Shiny)

Analyzed NOAA datasets and visualized to identify a link between hurricane occurrences with the time of the year and cyclone basins.

· Cancer Gene Identification (R)

Generated a False Discovery Rate program using Benjamini Hochberg procedure to identify genes with enhanced and suppressed cancerous activity with the help of test-statistic.

Abstractive Headline Generator ( Python, Keras )

Built a Sequence-to-Sequence LSTM with attention to generate headlines and optimized it using SGD and Adam's optimizer.