# BHANUTEJA ARYASOMAYAJULA

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#### **SUMMARY**

A passionate Data Scientist with the right mix of technical skills and business acumen having 5 years of experience in building data driven solutions spanning IoT, Manufacturing, Supply Chain, Health Care & Financial Services domains.

#### **EDUCATION**

Indian Institute of Technology, Kharagpur

B.Tech. (Hons.) & M.Tech. in Mechanical Engineering.

June 2011 - June 2016

Overall CGPA: 7.39/10

#### TECHNICAL SKILLS

LanguagesPython, SAS, MATLABDatabasesMySQL, SQLite, HiveCloud TechnologiesAWS, Google Cloud

Version Control GitHub

**Techniques** Tree based models, Nearest Neighbors, Clustering, Gaussian Processes,

Time Series Forecasting, Neural Networks, Hidden Markov Models

#### WORK EXPERIENCE

# Bosch Center for Artificial Intelligence, Bengaluru

Aug 2019 - present

Senior Data Scientist

· Part of the global team at Bosch responsible for incorporating Artificial Intelligence into Bosch products and processes.

### Automated Air Leakage Detection

- · Built and deployed a **Random Forest** based automated air leakage detection algorithm for the manufacturing plants at BSH Hausgeräte GmbH.
- · Worked with ultra sound data and engineered features using techniques like Fourier Transforms, Power Spectral Density, Kurtosis, Skewness etc. which resulted in a model accuracy of 99.2%.
- · The fully developed solution (hardware & software) has an estimated target market of 180 Mn €.

# Vivalytic - Automated Spot Detection Algorithm

- · Vivalytic is a universal platform for molecular diagnostics that can analyze sample materials in a fully automated way via designated cartridges, the result being indicated in the form of fluorescent spots.
- · Built a CNN based spot detection algorithm which has been deployed in the Vivalytic platform.
- · Experimented with various techniques like **Dynamic Drop-out & Cross Validation** to improve the model performance and robustness, achieved an overall accuracy of **99.77**%.
- · Forecasted sales revenue of the platform by 2025 is more than **250 Mn €**.

## Machinery Spare Part Inventory Optimization

- · Developed and deployed a fully automated solution for spare part stock inventory planning in manufacturing plants of Bosch's Power Train Solutions division.
- · Employed **probabilistic techniques** like **reorder point** and **economic order quantity** models, thereby ensuring timely availability of spare parts and avoiding production shut downs.
- · Built and integrated an **outlier detection** engine into the above solution which generates alerts for parts having anomalous consumption patterns.

· The solution has been deployed for usage in 16 manufacturing plants across Europe accounting for an annual inventory savings of 3 Mn €.

# Electric Car Battery Aging Prediction

- Built a **Gaussian Process** based model to improve the robustness and accuracy of the state of health estimation of EV batteries.
- · Worked with battery aging data containing electro-chemical parameters, temperature, voltage, charging & discharge current related information. Employed multiple data augmentation techniques like **Jittering, Warping, Pattern Mixing** etc. to handle data scarcity.
- · Forecasted sales revenue of the platform by 2025 is 104 Mn € with the AI solution contributing 1%.

#### Miscellaneous

- · Represented Bosch at the **campus recruitment** events of multiple top-tier Indian universities to setup a best-in-class Artificial Intelligence team for Bosch in India.
- · Conceptualized and implemented a company wide initiative "**Prod-casts**" in order to improve the awareness of Artificial Intelligence among Boschlers.

# American Express India Pvt. Ltd., Gurugram

Aug 2016 - Aug 2019

Data Scientist

· Part of the credit limit management team responsible for consulting 14 proprietary markets of American Express' lending business outside the US with an annual billed business of over 7Bn \$ (as on Aug 2019).

# Risk & Credit Limit Strategy Development

- · Used predictive analytics to determine consumer's behavior and thereby assign the right credit limit to mitigate risk exposure.
- · Responsible for architecture, implementation and delivery of an enhanced **kNN model** based credit limit assignment strategy for new credit card applications in Australia & the UK.
- · Closely worked with business partners spanning across strategy, marketing and technology to drive initiatives with a revenue impact of **20Mn** \$ in a span of 2 years.

## Mentorship & Training

- · Mentored 2 new hires by taking knowledge transfer sessions and been a subject matter expert of the credit limit function across the company's global risk center of excellence.
- · Consistently received highest year end ratings and awards from top level management for excellent performance, driving results and exhibiting leadership behavior.

#### ACADEMIC ACHIEVEMENTS

Secured All India Ranks 982(top 0.2%) in IIT JEE - 2011 and 875(top 0.07 %) in AIEEE - 2011.

Finalist in Indian National Physics & Astronomical Olympiads in 2010.

Winner of under 15 district level Sudoku championship held by Rotary Club, Visakhapatnam.

#### EXTRA-CURRICULAR

Successfully led a 100+ member dramatics club in university to put up stage plays witnessed by 800+ strong audience.

Cadet at No. 3 Bengal Technical (Air) Squadron National Cadet Corps. Trained at using a .22 Long Rifle.