

Ronnit Roy BURMAN

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OBJECTIVE:

An innovative machine learning engineer with hands on work experience as a Data Science Intern - seeking full-time opportunities to be able to apply Machine Learning methods and develop algorithms to solve real world industrial problems.

TECHNICAL SKILLS

- **Tools & Languages** - Python, PostgreSQL, BigQuery, R, AWS, Matlab
- **Packages** - NumPy, Pandas, Scikit-Learn, Git, Jupyter, PyTorch, Keras, Tensorflow
- **Data Visualization** - Power BI, Matplotlib, Seaborn
- **Machine Learning** - CNN, SVM, Random Forest, PCA, LDA, KNN, Deep Learning
- **Statistical Modelling** - IBM SPSS, Clustering, ANOVA, Logistic Regression, A/B Testing

WORK EXPERIENCE

PRESENT
JUN 2022

Data Science Intern - Safety Products, Johnson Controls

- Increased sales opportunities by 7% by initiating a project to correlate alternative GeoSpatial data (such as Property Crime Index, Demographics, etc.) with traditional data points to form a ZIP code based correlation heat maps identifying growth opportunities at grass-root GeoSpatial level. Traditional data was imported using PostgreSQL from Google BigQuery and the location based alternative data was imported using web-scraping. Power BI was used for data visualization and generating reports for the Sales team. Additionally, increased 'unique views per day' by 113% by initiating another project to optimize mobile view reports for Power BI
- Prototyped a model to create a floor plan of your living space to using your phone camera. Used PointNet to consume a 3D point cloud along with parallel CNN branch to map the 2D point density of the data from the top view. Around 90% of living spaces in North America don't have floor plans. Successfully reaching the goal of automatic reconstruction of floor-plan by walking through the apartment can have great impact on businesses related to residential units.
- Performed EDA on more than 50GB data using PostgreSQL, Pandas and Google BigQuery

SEP 2021
JUL 2016

Sr. Systems Engineer - Building Solutions, Johnson Controls

- Engineered and designed control systems to optimize energy efficiency and HVAC performance. Strategized control sequences and architected network design for the entire building automation control systems leading to 10%-30% reduction in energy consumption of Commercial Buildings
- 10%-30% reduction in energy consumption of Commercial Building by engineering solutions after analyzing data from building sensors such as pressure sensors, temperature and humidity sensors, flowmeters, energy meters, occupancy sensors and the like.
- 100% Client retention and 137% increase in Client re-orders as a result of client communication measurable by appreciation emails from clients and 100% response rate within the 24hrs of client email
- Received "Merit Award" (one of the most prestigious awards globally) for going out of the way in developing innovative proof of concepts leading to a pending patent.
- Designated as the Innovation Lead in 2019 for Eastern Part of North America to drive innovation ideation process among the front line workers such as field technicians

Major Key Projects:

- **Empire State Building:** Engineered controls strategies and optimizations for a retrofit project on several floors of Empire State Building. The entire Controls efficiency project helped the Empire State Building save over 40 million dollars.
- **Lincoln Medical Center, Bronx, New York:** Lincoln Medical Center is one of the busiest trauma hospitals in the US. During the peak COVID phase in New York - successfully designed, implemented and managed the retrofit project of mass conversion of several rooms to COVID isolation rooms and space pressurization/temperature control under a very grueling deadline and critical working conditions.

TECHNICAL PROJECTS

SEP 2022
JAN 2022

American Sign Language Recognition - [Github Link](#)

- Built and compared performance of various Machine Learning (Logistic Regression, SVM and Random Forest classifiers) and Deep Learning classifiers for the American Sign Language dataset. Several dimensionality reduction techniques were applied to assess the complexity of the data and its compressibility capacity.
- Prototyped an ASL fingerspelling education system app which increased the effective learning metric by 2-3 times in comparison to the current technology. By incorporating the ASL fingerspelling detection feature in the backend we were able to provide feedback on the correctness of fingerspelling signing by the user.

JUN 2022	<i>GeoSpatial Data Analytics & Data Visualization - Personal Project</i> <ul style="list-style-type: none"> Cleaned raw data to extract zip-code and city data. Increased capacity from 100 requests per minute to unlimited requests by developing a package to bypass GIS API call. Visualized data for GeoSpatial analytics using ESRI modules in Power BI.
OCT 2022	
JUL 2018	<i>Building Traffic Characterization using Building Data - Personal Project</i> <ul style="list-style-type: none"> Hypothesized a model to predict customer influx in a retail store using BAS data. Chiller Plant Optimization (CPO-10, CPO-30) on the output of this predictor leads to a potential 10% reduction of overall operating cost of the store in terms of energy savings from the HVAC equipment.
JAN 2017	

EDUCATION

DEC 2022	<i>Master of Engineering - Artificial Intelligence and Machine Learning</i> Systems Design Engineering Department University of Waterloo, Waterloo, Ontario	GPA: 3.93
SEP 2021		
MAY 2016	<i>Bachelor of Technology - Electronics and Instrumentation</i> School of Electrical Engineering VIT University, Vellore, TN - India	GPA: 3.62
JUL 2012		