Ronnit Roy Burman

▽ rrburman@uwaterloo.ca

437-988-2357

7 ronnitburman

♥ Waterloo, ON



OBJECTIVE:

A machine learning engineering graduate with six months work experience as a Data Scientist - seeking opportunities to be able to apply Machine Learning methods and develop algorithms to solve real world industrial problems.

TECHNICAL SKILLS

- Tools & Languages Python, PostrgreSQL, BigQuerry, R, AWS
- Packages NumPy, Pandas, Scikit-Learn, Git, Jupyter, PyTorch, Keras
- 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

DEC 2022 Jun 2022	 Data Science Intern - Tyco Security Products Increased sales opportunities by 7% through development of Recommender and GeoSpatial Analytics packages for the Technical Sales team Increased 'unique views per day' by 113% by initiating optimized mobile view reports for Power BI Performed EDA on more than 50GB data using PostgreSQL, Pandas and Google BigQuerry
DEC 2022 JAN 2022	 Teaching Assistant - University of Waterloo SYDE600 (Fall 22) - Helped students with the SPRINT protocol for Systems Design methods SYDE-192L (Spring 22) & BME-341L (Winter 22) - Helped undergrads understand, develop and implement Digital Logic Systems
SEP 2021 Jul 2016	 Sr. Systems Engineer - Johnson Controls 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, energymeters, occupancy sensors and the like. Managed teams across three countries in different timezones to deliver projects (end-to-end) on time 100% Client retention and 137% increase in Client re-orders as a result of Responsible and charismatic client communication measurable by appreciation emails from clients and 100% response rate 24hrs of client email Provided five invention disclosures and a Patent to the company within the first two years

TECHNICAL PROJECTS

Jul 2022 Jan 2022	 American Sign Language Recogition - Personal Project Created a Lagrange Text Class that makes it easy for anyone to quickly create a beautiful resume and cover letter.
Jun 2022 Oct 2022	GeoSpatial Data Analytics & Data Visualization - Personal Project • Created a L⁴TEX class that makes it easy for anyone to quickly create a beautiful resume and cover letter.
Jul 2018 Jan 2017	Building Traffic Characterization using Building Data - Personal Project • Created a LATEX class that makes it easy for anyone to quickly create a beautiful resume and cover letter.

EDUCATION

DEC 2022 SEP 2021	Master of Engineering - Artificial Intelligence and Machine Learning Systems Design Engineering Department University of Waterloo, Waterloo, Ontario	GPA: 89.5
	Bachelor of Technology - Electronics and Instrumentation School of Electrical Engineering VIT University, Vellore, TN - India	CGPA: 8.1