# REVATHY PONNAMBALAM

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#### **EDUCATION**

Masters in Data Science, University of British Columbia, Vancouver, Canada

Sep 22-Jun 23

Designed, **deployed** and **containerized** various **machine learning** projects in the coursework. Learnt and applied concepts of **hypothesis testing**, **A/B testing** and **statistical modelling** in the coursework

Masters of Engineering in Transportation, College of Engineering, Anna University, India Bachelors of Engineering in Geo-informatics, College of Engineering, Anna University, India

### ACADEMIC PROJECTS | UBC

Cleansat (Capstone project)

May 23-Jun 23

Deploying the machine learning pipeline to create cloud/shadow mask for the Sentinel-2 satellite images to improve the accuracy
of mineral exploration.

Rainfall Prediction Apr 23

· Deployed the machine learning pipeline using Flask API with Spark instance in AWS to predict daily rainfall

Building Permit Explorer 🖸

Mar 23

Built interactive dashboards for analyzing Building Permit of Vancouver dataset using R and deployed the apps on shiny
 BhumiNGO Amar 23

• Built interactive dashboards for analyzing children/volunteer count using Dash, python and deployed the apps on Renderer

EasyPhysics , EasyPhysics Feb 23

• Built and published packages in Python and R that four functions to easily calculate four classic physics theories. This

Built and published packages in Python and R that four functions to easily calculate four classic physics theories. This
reduces 80% of a teacher's effort. Deployed these packages using CI/CD pipeline

Cervical Cancer Prediction 🖸

Dec 22

· Containerized the machine learning pipeline that predicts cervical cancer using Random Forest Classifier

# TECHNICAL EXPERIENCE

# Assistant General Manager | a'xykno/Hitachi solutions, India

Oct 15-Jul 22

- **Designed** and developed GIS-based master plans, comprehensive mobility plans, and transport demand modeling for various central/state government projects, utilizing a data-driven approach.
- Led JICA-funded projects, collaborating with the Hitachi team on "Vehicle Weight Estimation" and "Optimization of Public Transport" using automatic vehicle detection through stereo cameras increasing 30% revenue to the authority.
- **Employed** geospatial **data analysis** techniques and models to improve the accuracy of vehicle weight estimation and optimize public transport routes, demonstrating expertise in project **management**, scoping, costing, and adherence to specifications for public sector projects as the Project Manager.
- Developed and analyzed GIS thematic maps and maintained strong relationships with State/Central Government clients, regularly communicating and running meetings and workshops as needed

# GIS Development Trainee | Hitachi solutions, Japan

Aug 14-Feb 15

- Maintained data accuracy/integrity in Hitachi's proprietary GIS s/w, GeoMation, by managing the geospatial database in SDE.
- **Developed GIS/ITS prototypes** to identify crop-cultivated areas, estimate crop yield, assess crop health, and map irrigated landscapes for agricultural land in Australia.
- Coordinated pre-disaster planning and preparedness, prediction and early warning, and damage assessment and relief management for a GIS-based Disaster Management System/Emergency Response System for the Vietnam Government, utilizing analytical skills to develop GIS prototypes that provide decision-makers with a clear understanding of crop conditions and disaster situations.

# **SKILLS**

Programming Languages Python, R, Java

Databases MySQL, MongoDB, Postgres

Data Visualization Shiny, Dash, Matplotlib, Plotly, PowerBI

Data Science Machine Learning, PyTorch, Natural Language Processing, Experimentation and Causal I

nference, A/B Testing, Hypothesis Testing, Statistical analysis

Cloud and Big Data Distributed systems, Hive, Spark, AWS - S3, EC2

Software Development Docker, CI/CD pipeline, Flask API

Geospatial /Transportation s/w EMME2, VISUM, VISSIM, TransCAD, QGIS, ArcGIS, ERDAS

### **ACHIEVEMENTS**

### Women in Data Science Hackathon | Kaggle

Mar 23

• Used **ensemble** modelling along with **PCA** and **clustering** techniques to predict the longer-range weather forecasts to help people prepare and adapt to extreme weather events caused by climate change.

# **EXTRA CURRICULARS**

Volunteer of DataCan, Women in Data Science community

Feb 23-Present

Volunteer of Bhumi which focuses on education, civic issues, and environmental conservation.

Oct 16-Present