VIRAL PATEL

Ottawa, ON | vpate095@uottawa.ca | +1(873)355-2223 | Linkedin : Viral Patel | GitHub: Viral Patel

EDUCATION

Master of Systems Science, University of Ottawa, Ontario. Expected- Dec 2020

 Coursework: System Optimization and Management, System Integration, Artificial Intelligence, Modelling and Simulation

Bachelor of Engineering in Computer Engineering, Indus University, India CGPA (9.57/10) May 2019

 Coursework: Data Structure, Database Management System, Data Mining, Object Oriented Design, Web Development

SKILLS

- Programming Languages: Python, JAVA, C++, C
- Web Technologies: HTML, CSS, JSP, PHP, WordPress, Joomla
- Domains: Data Science, Machine Learning, Web Development, Android Application Development
- IDE: Spyder, Eclipse, Jupyter, GitHub, PyCharm, MongoDB Compass
- Libraries: Scikit-Learn, Numpy, Panda, Matplotlib, OpenCV, PyQt5
- Technology: MATLAB, Android Studio, MongoDB

CERTIFICATION

- What is Data Science? by Coursera
- Programming Foundation: Algorithms by Linkedin Learning
- Programming Foundation: Design Patterns by Linkedin Learning
- Learning Django by Linkedin Learning

SCHOLARSHIP

- International Student Bursary during
 Masters program. 2019-2020
- MYSY: Received half tuition fees during the under graduation. 2015-2019

INTERNSHIP EXPERIENCE

Data Science Intern at KataniTECH, Ottawa-ON Apr 2020 - Present

- KataniTECH is developing a digital "Trend Predictive and Intelligent" tool for the Fashion Retail Industry Using Al and data science: constructing algorithm framework (Image sourcing, labeling, and training the model).
- Programming: developing a client web platform for retail clients.
- I am giving my contribution on back-end side. Working on AWS and MongoDB services.

Machine Learning Intern at Physical Research Laboratory (PRL), India

Feb 2019 – May 2019

- Implementation of Machine Learning algorithms to perform
 Classification on lunar surface's Multispectral data
- Performed Image Processing using MATLAB

Software Intern at Ivory Techno Lab Pvt. Ltd, In Jan 2018 – Apr 2018

- Technology: HTML, CSS, PHP, MySQL
- Web development using WordPress and Joomla framework
- Solved critical client-side problems
- Worked at front-end side environment

ACADEMIC PROJECTS

SM Rentals (JAVA, AOSimulationModel, Eclipse) Jan 2020 – Apr 2020

- Developed a Program for a Rental Company who Provides Car Rentals to Airplane Clientele.
- Achieved an average 90% Customer Satisfaction rate with Service Time using Heuristic Strategy.

NotesApp (Android Studio, Java)

Jan 2020 - Feb 2020

- Developed a Notes taking Application for Android device.
- Features: **Share** Note, **Search** Content in a Particular Note.

Effective Quantitative Calculation of Energy Consumption of Residential Buildings Using Statistical Machine Learning Method (Python, SKlearn, Numpy, Pandas, Keras) Oct 2019 – Dec 2019

- The results of this study endorse the possibility of using machine learning software to approximate building parameters as a simple and reliable solution, given that the required application is identical to the data used to train the mathematical model in the first place.
- We contemplate using the proposed method as an easy, off theshelf solution to obtain accurate estimates of heating load and cooling load.

Classification and Mapping of Lunar Basalt Units using Machine Learning Techniques Feb 2019 – Apr 2019

- Applied Supervised and Unsupervised Classification Methods of Machine Learning on Dataset of Chandrayan-1 retrieved from NASA. Dataset: Multispectral data of Moon surface.
- Outcome: Classified Moon surface into 16 different class using SVM method where each class has a unique feature based on chemical composition