# SAYLI NARKHEDE

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## **WORK EXPERIENCE**

**Software Engineer** (Reuters Technology Group Inc.)

2022 - Present

- Formulate various RESTful APIs to develop web solutions for customers
- Utilize Jupyter Notebooks for data cleaning, exploration, feature engineering, and modeling

Data Analyst – Machine Learning (CAN Lab, Volunteer)

2021 - 2022

**Data Analyst – Machine Learning** (CAN Lab, Part-Time)

2019 - 2020

- Designed the experimental setups for balanced, imbalanced, and unstructured clinical trials dataset
- Finalized feature selection across 10 machine learning and statistical tests
- Implemented data mining, K-fold cross-validations, and optimization techniques to tune hyperparameters
- Evaluated the final fit of classifiers on test datasets using 5 classification performance metrics
- Collaborated with 5 researchers, and the data acquisition team. Maintained documentation for the findings

## **Software Trainee Engineer** (Webian Technologies Pvt. Ltd.)

2015 - 2016

- Provided web solutions to customers using HTML, CSS, PHP, and MySQL
- Assisted in developing a Content Management System

### **PUBLICATIONS**

- Narkhede\*, S.M., Luther\*, L., Raugh\*, I.M., Knippenberg\*, A.R., Zamani Esfahlani, F., Sayama, H., Cohen, A.S., Kirkpatrick, B., Strauss, G.P. Machine learning identifies digital phenotyping measures most relevant to negative symptoms in psychotic disorders: Implications for clinical trials

Schizophrenia Bulletin

2022

#### **PROJECTS**

Businesspeople Classifier (Python, Flask, CSS3, HTML5, Bootstrap, JavaScript, AWS EC2, nginex)

2023

- Built end-to-end project where UI interacted with flask server and performed image classification for 5
  different Businesspeople dataset, web scrapped using fatkun chrome extension
- Used OpenCV for face and eyes detection and wavelet transform for feature extraction
- Deployed the trained model to AWS EC2

# Interactive Dashboard for HR Department (Python, SQL, MySQL Workbench, Tableau)

2022

- Performed data cleaning, EDA, visual analytics to understand and summarize the data using python
- Provided insights for the jobs details data of a Hong Kong based companies using SQL in MySQL Workbench
- Utilized key findings to create a dashboard in Tableau

## Classification of SZ and CHR (Python, H2O AutoML, Statsmodels, Boruta)

2022

- Achieved 84% f1 score in CHR with XGBoost model and 79% accuracy with random forest in SZ
- Transformed the clinical trials for predictive modeling
- Assessed feature selection and ranking by implementing 9 supervised unsupervised machine learning methods and statistical methods such as hypothesis testing, chi-square test, and correlation coefficient

## **TECHNICAL PROFICIENCIES**

- **Programming**: Python, SQL, Java, Object-Oriented Programming (OOP)
- Web: HTML5, CSS3, Bootstrap, JavaScript, Flask, REST API
- **Data Science**: H2O AutoML, Statsmodels, Boruta, NumPy, Pandas, Matplotlib, Scikit-Learn, Seaborn, Keras, TensorFlow, NLTK, OpenCV, spaCy, SciPy
- Tools: AWS Analytics, Jupyter Notebook, Vscode, PyCharm, Git, GitHub, MS Office, Weka, Tableau, MySQL,
  MySQL Workbench

### **ACADEMIC QUALIFICATIONS**

**The University of Georgia, USA** (*Master of Science in Computer Science*)

2018 - 2020

- **Coursework:** Machine Learning, Privacy-Preserving Data Analysis, Cloud Computing, Biomedical Informatics, Database Management Systems, Algorithms