NIVEDHA BALAKRISHNAN

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EDUCATION

San Jose State University

Master of Science in Data Analytics (Awarded Academic Scholarship)

Linkoping University, Sweden

May 2020

May 2023

Master of Science Biomedical Engineering (Master Thesis in Data Analytics and Artificial Intelligence)

Anna University, India

May 2016

Bachelor of Engineering Biomedical Engineering (Awarded Best Outgoing Student of the Year 2016)

Received **Patent from Intellectual Property India** for an innovative product *Nylon Fabricated Bone Immobilizer using Rapid Prototyping* in the field of orthopedics.

TECHNICAL SKILLS

Languages: Python, SQL, MongoDB, R, MATLAB, C#, HTML, CSS, JavaScript. **Visualization Tools:** Matplotlib, Seaborn, Plotly, Tableau, Power BI, MS Excel.

Tools and Technologies: Scikit-Learn, TensorFlow, Keras, Pandas, NumPy, NLTK, Flask, AWS.

WORK EXPERIENCE

San Jose State University | Graduate Research Assistant (Jan 2022 - Present)

Working on a research project to discover new antithrombotic drugs to treat thrombosis.

- Collected antithrombin & non-antithrombin from peer reviewed publications & protein databases.
- Extracted 572 features corresponding to peptides using Biopython module.
- Performed statistical test, generated p-values and conducted visualizations to identify significant features.
- Developed Two-staged ML pipeline with **SVM Linear Classifier** and **SVR regression** model to identify and predict the anti-thrombin peptides and their corresponding inhibition constant value respectively.
- Employed hierarchical clustering, grouped predicted peptides with similar characteristics.

Integrum AB, Sweden | Graduate Intern (May 2019 – Jan 2020)

Worked on an AI-based new therapeutic product that predicts the intended hand movements of amputees.

- Performed **feature extraction** on EMG signals using **MATLAB** and implemented **feature selection** techniques to identify optimal feature sets, resulting in **8%** improvement in the model performance.
- Collaborated with the team to implement these changes to the product design using C#.
- Investigated the presence of conflicting neighbors between several hand movements using **Nearest Neighbor clustering** and **visualization** techniques and helped to set up therapeutic procedures based on the results.

Cognizant Technology Solutions, India | Computer Programmer (Jun 2016 - Jun 2017)

- Developed and tested front-end components of the website using HTML, CSS and JavaScript while ensuring seamless integration with back-end systems.
- Ensuring cross-browser compatibility and responsive design for optimal user experience on desktop and mobile devices.

PROJECTS

Aging Clock: Prediction of Age using Biomarkers (GitHub)

Predicting Age using Biochemical Profiles and Identifying important features corresponding to aging.

- Collected 100k samples of data containing Biochemical profiles from NHANES website.
- Developed, trained, and improved the regression model by 10% to predict biological age using Biomarkers.
- Integrated the trained regression model into a website by implementing it using Flask framework.

Swipe Right: A comparative analysis of popular dating apps (GitHub)

Analysing and comparing the performance of dating apps during pandemic period when it was needed the most.

- Scraped Google app reviews for four dating apps Bumble, Hinge, Match and Tinder using Beautiful Soup.
- Employed visualization techniques to analyse and identify **changes in app ratings** during pandemic period.
- Conducted **analysis** on reviews using **TF-IDF** & **Vader** sentiment, identified common problems and needs.

Developed an End-to-End Analytical Platform using AWS Services (GitHub)

Built an end-to-end data pipeline on AWS using S3, Flink, Kinesis, DynamoDB, Glue, Lambda, SNS.

- Built a real-time data pipeline on **AWS** with security and anomaly detection mechanisms for website intrusion detection and deployed to production with continuous monitoring and maintenance.
- Analyzed user shopping journey with Tableau to provide real-time insights, informing business decisions.

Ex PRESIDENT and current VICE PRESIDENT of the Machine Learning Club at SJSU

Leading hands-on ML project sessions to guide students in building ML models from scratch using Keras, TensorFlow, Scikit-Learn and providing insights on best practices and real-world problem-solving using practical datasets.