

NIVEDHA BALAKRISHNAN

• nivedha0702@gmail.com • [Website](#) • [LinkedIn](#) • [GitHub](#) • 669-293-4449 • San Jose, CA

EDUCATION

San Jose State University	May 2023
Master of Science in Data Analytics (Awarded <u>Academic Scholarship</u>)	
Linköping University, Sweden	May 2020
Master of Science Biomedical Engineering (Master Thesis in Data Analytics and Artificial Intelligence)	
Anna University, India	May 2016
Bachelor of Engineering Biomedical Engineering (Awarded <u>Best Outgoing Student of the Year</u> 2016)	
Received Patent from Intellectual Property India for an innovative product <i>Nylon Fabricated Bone Immobilizer using Rapid Prototyping</i> 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.