

Arun

CHEMICAL ENGINEERING/FINANCIAL ENGINEERING

EDUCATION			
Year	Degree/Exam	Institute	CGPA/Marks
2025	M.TECH Dual Degree 5Y	IIT Kharagpur	8.31 / 10
2019	CBSE (XII)	Kendriya Vidyalaya	89%
2017	CBSE (X)	Kendriya Vidyalaya	10 / 10

WORK EXPERIENCES

Machine Learning Engineer | Chi SquareX Technologies

Oct 2021 - Feb 2022

- Worked on several client based projects related to Machine Learning, Natural Language Processing and Deep Learning, diligently
 ensuring timely completion including feature extraction, semantic clustering, gaussian process regression and more.
- Designed and implemented a semantic relation classifier using the SemEval-2010 dataset. Implemented a LSTM model which effectively
 captured the context and dependencies between entities to accurately classify the semantic relationships with 65% accuracy.
- Designed and implemented an **automatic feature extractor** on the PAMAP-2 dataset. The **CNN model** focused on capturing high-level representations from the data, while the **Convolutional Autoencoder** was used to compress and reconstruct the input data.

Julia | Open-Source Developer | https://github.com/ArunS-tack

- Actively contributed to the main Julia repository and JuliaStats by updating mathematical functions and improving their usability.
- Added missing functions such as mean and variance for the Non-Central Beta Distribution and corrected existing hypothesis tests.
- Made adjustments to the relax eltype, allowing for compatibility with a wider range of data types that operate on different matrices.
- Addressed output eltype discrepancies so that input and output types match in different operations. (input Float32 => output Float32)
- Worked on improving the display and printing capabilities within the **Julia REPL**, making it easier for users to interact with the language.
- Raised the **maximum file descriptor limit**, enabling efficient handling of file operations and enhancing the overall performance of the system.

PROJECTS

Automated Trading Bot | https://github.com/ArunS-tack/T-bot

- Created a versatile cryptocurrency/stock trading bot that autonomously executes orders using TradingView webhook alerts.
- The bot adjusts trade volumes automatically according to a predetermined initial investment, supporting both **spot and futures trading**.

Solana Transaction Explorer | https://github.com/ArunS-tack/T-bot

- Developed an application using React and web3.js that takes Solana transaction ID as input and displays transaction details.
- It presents essential transaction information on Solana blockchain such as the transaction signature, result, fee, slot, and block time.

SKILLS AND EXPERTISE

Language / Tools: Python, JavaScript, HTML, CSS, Rust, Vercel, Heroku

Libraries: React, Next.js, Bootstrap, Node.js, Anchor, Numpy, Pandas, Scikit-Learn, Tensorflow, Matplotlib, Seaborn, TypeScript, web3.js

ENTREPRENEURIAL EXPERIENCES

Web3 Venture

- Co-founded a web3 venture specializing in non-fungible tokens and leveraging transformative power blockchain technology.
- Successfully raised over \$22,000 in funding from investors, enabling the project's accelerated growth and expansion.
- Successfully generated a trading volume of over \$160,000 within 2 months, showcasing the project's appeal and market acceptance.
- Employed strategic marketing and community engagement tactics to drive user adoption, resulting in increase in transactional activity.
- Achieved over 500% returns for early-stage investors, unquivocally showcasing the project's high-growth potential.

COMPETITION/CONFERENCE

Beyond Analysis Data Science Hackathon

- Employed a simple **k-fold cross-validation** strategy with 10 folds, using RMSE as the loss function. **LightGBM, CatBoost, XGBoost,** and **Hyper Gradient Boost Regressor** were utilized, along with a **Denoising Autoencoder** combined with LightGBM.
- Placed 22nd out of 135+ teams in a highly competitive competition with numerous teams from top institutes.

General Championship | Data Analytics

- Participated in JCB Hall's **Data Analytics** team at Tech GC, focusing on problem of **machine state** prediction on a **Time series** data.
- Helped boosting accuracy from 60% to 91% by analyzing Time series classification architectures and implementing a CNN-LSTM model.

AWARDS AND ACHIEVEMENTS

- Achieved a department change from Mining Engineering Dual to Chemical Engineering Dual, with a Cumulative Grade of 9.2.
- Changed Master's Dual degree from Chemical Engineering to Financial Engineering.

COURSEWORK INFORMATION

Regression and Time Series Modelling | Programming and Data Structures | Pytorch for Deep Learning* | Python for Machine Learning* | Web Development* | Tensorflow for Deep Learning*

[*Certifications]