Shayan Shafquat

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Al specialist with two years of expertise in fine-grained pattern recognition, engineering LLM security solutions and deploying ML models in transportation and e-commerce industries. Backed by a solid foundation in Applied Mathematics and Decision Neuroscience, I am currently developing and contributing to LLM-based applications.

Education

MSc. Computational Neuroscience, Cognition and Al

University of Nottingham

TENTATIVE GRADE: DISTINCTION

Sep 2024 | Nottingham, UK

Integrated MSc. Mathematics and Computing

Indian Institute of Technology, Kharagpur

Jun 2020 | Kharagpur, IN CGPA: 7.2 / 10.0

Work Experience

Enkrypt AI, Inc | AI RESEARCH CONSULTANT (PART-TIME, REMOTE)

Boston, US | Jun 2023 - Sep 2023

- Developed a malicious file scanner for python scripts and jupyter notebooks, focusing on securing the ML lifecycle
- Built a dataset for **prompt injection** and **backdoor attacks** to fine-tune LLMs for security and adversarial robustness
- Implemented demo-ready LLM security using **RAGAS** and **NeMo GuardRails** to counter toxicity, bias, and jailbreaks

ANI Technologies Private Limited (OLA) | DATA SCIENTIST

Bangalore, IN | Sep 2020 - Jan 2022

- Pay after ride user identification: Impact: Increased cashless ride by 5% with no change in default rate (2.5%)
 - Enhanced the **feature store** API to analyze the behaviour of **15M+** users to establish trusted user base of 0.5M
 - Trained an ensemble model (balanced bagging classifier) on trusted users, achieving an AUC score of 0.91
 - Predicted default probabilities on non-trusted base, whitelisting 8.7M users while maintaining the default rate
- Improvements in peak pricing module: Impact: Reduced conversion prediction error by 2.2%
 - o Developed a recency-weighted heuristic **fallback** model for peak pricing during outages, minimizing **loss**
 - Built and deployed a bike peak pricing module for bikes using spatiotemporal cab data and regression model
 - o Maintained modules for **hotspot pricing** and in-trip cab inclusion in **supply signal**, with automated reporting
- User level pricing: Impact: +1.5% GMV/bookings and improved net completion during COVID-19
 - Automated user-specific coefficients from conversion rates via **cron jobs**, enhancing **demand signal** accuracy
 - Validated the hypothesis that abrupt fare changes cause regular user churn through a control-test study
- Key collaborative contributions:
 - Traffic Lights Optimization: Achieved an 18.3% reduction in wait times by optimizing traffic light signals with a Deep Q-learning RL agent in the SUMO simulation, effectively minimizing congestion
 - System: Enhanced the in-house utility package, streamlining data preprocessing and retrieval from AWS S3
 - Ola Foods (Grocery): Predicted next basket items by developing a baseline model with item-based kNN
 - Tech Interviews: Conducted initial screening, focusing on coding, probability, and ML for the hiring process

ANI Technologies Private Limited (OLA) | RESEARCH ENGINEER- INTERN Bangalore, IN | May 2019 - Jul 2019

- Feature-engineered partner's ride data, using decision trees to predict login hours and form homogenous cohorts
- Optimized incentives for each cohort independently, minimizing burn while considering constraints on login hour
- Conducted A/B testing in Pune and Kochi to validate and ensure the effectiveness of the incentive optimization

Technical Skills

Experience with: Python, C++, Git, AWS, Azure, Docker, Kubernetes, Streamlit, SQL, Linux, Bash, R, Hive, Spark, LaTeX, NEURON Python Packges: Tensorflow, LangChain, LlamaIndex, Numpy, Pandas, Scipy, Sklearn, Scikit-learn, Seaborn, PyTorch, PyNeuroML, NLTK Modelling: DQN, Dyna-Q, RAG, Transformers, RNN/LSTM/GRU, VAE, GANs, CNN, Gradient Boosting, Linear Regression, SVM

Stochastic models of exploration in patch foraging tasks <a> ☑

PRESENT

Guide: Prof. Mark Humphries | School of Psychology | University of Nottingham

- Simulated foraging behaviours with resource depletion models and compared leave time predictions to MVT
- Evaluating stochastic action selection algorithms like epsilon-greedy, mellowmax using human patch-foraging data

Machine Learning in Science | Coursework

University of Nottingham | Oct 2023 - Present

- Developing 2D drone navigation with reinforcement learning
 - o Tuned heuristic approaches and created a discretized action space for rapid movement and stable landing
 - o Trained and evaluated **DQN**, **Q-learning** models on average steps taken, fuel consumption and average thrust
- Optimizing CNNs for real-time autonomous driving on AutoPicar
 - o Developed CNN models using transfer learning for speed and angle prediction, addressing class imbalance
 - Enhanced model performance through data augmentation, architectural modifications and data collection
 - o Deployed the **tensorflow lite** models on toy car with **TPU** and camera, testing on three tracks and 12 scenarios

Neural Dynamics and Disease Modelling 🗹

SEP 2023 - MAY 2024

- Extended a neural network model that simulated **Alzheimer**'s disease progression within evolving brain networks
- Recreated multiple-frequency brain model, simulating neural dynamics and analyzing resting-state brain activity
- Simulated UP/DOWN state dynamics during **NREM sleep** in rodent brains, analyzing neural stability and transitions

Conversion of large-scale cortical models - INCF

GOOGLE SUMMER OF CODE 2022

- Converted the channels, morphological and biophysical properties in L5 pyramidal cell from NEURON to NeuroML
- Implemented GitHub Actions to ensure the multi-compartmental cell model's behavior during development

iFair - Al and Ethics ☑ February 2020

- Developed a fairness-aware data representation preserving individual similarity, focusing on gender and age
- Minimized the combined **utility** and **fairness loss**, applying the approach to Census and German credit datasets, resulting in a 3% and 9% increase in fairness with a corresponding 7% and 1% decrease in accuracy, respectively

NLP research projects | Self-motivated

IIT Kharagpur | Dec 2018 - May 2019

- Rumour detection in tweets: Guide: Prof. Pawan Goyal | Department of Computer Science
 - Transformed tweets and comments using one-hot encoding on each character to feed as input for the CNN
 - Trained a CNN with label as named entities using entity tagger tool, finally obtaining the pre-final learned layer
 - Classified tweets by sequentially parsing the pre-final layer of the tweet and comments onto the GRU model
- Hyperpartisan News Detection | Competition: SemEval 2019
 - Benchmarked **Hierarchical Convolutional Attention Networks** (HCAN) and **Empath** for bias classification
 - o Incorporated a self-attention layer, improving accuracy compared to the HCAN and Empath benchmarks

Relevant Coursework

- Offline: Regression and Time series model
 - Data Structure and Algorithm
 - Neural Computation
- Online: Linear Algebra by Prof. Gilbert Strang
- Practical Biomedical Modelling
- Object Oriented Systems Design
- Stochastic Process
- o Statistics for Applications by Prof. Philippe Rigollet

Achievements

- Eligible to receive the **INSPIRE** scholarship by the Ministry of Science and Technology for the undergraduate study
- Gold winning LSTM model comparing India's top mutual fund houses in the Inter Hall Data Analytics 2018
- Achieved 99.5 percentile score among 0.2M students who appeared in the JEE Advance examination