

TINA REZVANIAN

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SUMMARY

- Data science/Machine Learning scientist with 7.5 years of hands-on coding experience in applications such as computer vision, multi-modal information retrieval, GenAI, personalization, recommenders
- 1.5 years of technical leadership experience, conducting POCs and developing product models
- Expert in supervised, unsupervised learning, and generative AI
- Skilled in end-to-end pipelines and model deployment.

EDUCATION

Harvard Extension School	Online
Graduate Degree, Deep Learning	2019
Northeastern University	Boston, MA
Ph.D., Industrial Engineering and Operations Research Minor in Mathematics	2013 - 2019
Northeastern Illinois University	Chicago, IL
MBA, Master of Business Administration	2011 - 2013
University of Science and Technology of Mazandaran	Babol, Iran
B.Sc., Industrial Systems Engineering	2006 - 2010

SKILLS

ML	Regression, Localization, Classification, Generative Models, Dimension Reduction
Technical	Attention Mechanisms, Transformers, Variational Auto-Encoders, Learning to Rank, Tree-based Methods, Support Vector Machines, Regularization, Diffusion, Reinforcement Learning, Causal Models, Network Optimization, Clustering, Ensemble Learning
Programming	Python, TensorFlow, PyTorch, Spacy, R, MATLAB, Flask, AWS, CPLEX, SQL, Hadoop
Visualization	Matplotlib, Plotly, Seaborn, Pyvis, ggplot2, Gephi, Tableau, Power BI

WORK EXPERIENCE

Adobe	Sep 2019 - Present
<i>Machine Learning Engineer, Firefly</i>	<i>San Jose, CA</i>

- FCU Model Onboarding: Enriched training data by onboarding pretrained/ finetuned models for caption generation and feature computing units applied input images
 - . Created model, pipeline, and orchestration files inheriting from internal Colligo base pipelines and customizing logic
 - . Tested pipelines; computed output shards, wrote to S3, and migrated outcomes to feature store
- Automate FireFly Finetuning: Enabled rapid experimentation of potential data enrichments by developing an end-to-end pipeline for automating the resumption of training/retraining/fine-tuning
 - . Automated connectivity to RunAI, AWS, and Artifactory; streamlined job submission; facilitated seamless transfer of model checkpoints and output data to S3
 - . Crafted bash scripts for user input, configuring components, checkpoints, docker image, GPUs, and finetuning iterations; dynamically adjusted the environment
 - . Refined inference, model-comparison, and model-evaluation app repositories; directed outcomes to Weights & Biases progress metrics and streamlit human evaluation app
- Content acquisition strategies: Uncovered high-value training datasets for vendor sourcing through AB testing, involving the addition of images and captions
 - . Quantified and visualized the impact of new data on generated image quality measured by HTQ, bias, diversity, coherence, and technical quality

- . Finetuned diffusion replicas by pre-computing encodings and resuming training for 200k iterations
- Gap Insights: Extracted insights and provided recommendations from onboarded enrichment models, including analysis of text presence (EAST), aesthetic scores (LAION v2), face detection (HydraNet), human detection (RCNN), and caption generation models (BLIP-2 and COCO)
 - . Identified subjects, events, or actions lacking training data for quality image generation
 - . Analyzed cases linked to caption quality, encompassing image content categories, caption generation models, their inherent bias in parts of speech (POS) selection; and assessed the influence of POS selection on image-caption alignment, as indicated by CLIP scores
- Multi-Channel Tool Attribution: Boosted retention and conversion rates by offline learning of personalized next best action and time of sending in-app messages during the user journey
 - . Translated business needs to measurable objectives through collaboration with cross-functional teams
 - . Built data pipelines, designed a multi-head attention model to estimate the impact features, time-of-use, and critical workflows per user on engagement
 - . Utilized predicted attrition probabilities for high-credit time steps to optimize targeting and campaign
- Super Attributes: Characterized users and revamped user segmentation using unsupervised methods to optimize retention-focused workflows and personalize onboarding, in-app, and email communications
 - . Re-purposed β -variational auto-encoder to automatically extract meaningful attributes from hidden features with minimum KL divergence from the standard normal distribution
 - . Clustered users through Gaussian Mixture Models using normally distributed learned attributes
 - . Generated similar sequences to that of retained users from decoder β -VAE model within each cluster
- FontMART: Ranked fonts that maximize reading speed for individual users through pair-wise learning
 - . Gathered and evaluated from MTurk, web apps, and Hadoop to ensure data quality and readiness
 - . Implemented LamdaMart model to directly learn NDCG based on reader and font characteristics
 - . Identified globally optimal fonts along with fastest fonts over different user segments
 - . Determined influential font characteristics on reading spread across different age groups
 - . Compared preferred, best-performing, and predicted fonts, and accuracy conditions
- RealTime Recommender: Developed a real-time recommender on the device, leveraging reinforcement learning (RL) to train the recommender through interaction with a generative AI acting as a user agent
 - . Trained a generative adversarial network to create a generalized user model from sequential data
 - . Employed deep Q-learning to build a general recommender using the previously trained user model
 - . Personalized the recommender by fine-tuning both the user model and recommender for specific users
- CausalTIM: Identified feature's impact on conversion and engagement by simulating a randomized control trial using observed data instead of running experiments
 - . Employed propensity score matching to assign feature-users to non-users depicting similar behaviors
 - . Implemented parallelization strategies in running separate models predicting features' causal effects

Harvard Extension School

Nov 2019 - May 2020

- Face Recognition: Built face recognition models using convolutional neural networks to match multiple extracted faces in images to known names or unknown identity in CASIA-WebFace dataset
 - . Re-purposed FaceNet, DeepFace, VGGFace, and ResNet models to identify new identities using feature extraction, transfer learning, fine-tuning, data augmentation, and regularization strategies

Insight Data Science

Jan 2019 - Feb 2019

- PickaBasket: Built a web application accessible at pickabasket.com using Python, Flask, and AWS for offering bestseller bundles for online grocery stores

- . Identified patterns in customers' purchase behavior as probabilistic rules on bestseller combinations

Wheels UP Private Jet Company

Data Science Intern

May 2018 - Aug 2018

New York City, NY

- Forecasting Daily Flight Demand and Allocating Aircraft to Regions to Minimize Empty Flights
 - . Clustered flight movements by designing regional/connectivity based similarity metrics to use in community detection methods such as agglomerative nesting and edge-betweenness algorithms

Northeastern University

Research Assistant

Dec 2014 - Sep 2019

Boston, MA

- Forecasted Emergency Response (ER) Demand for Refugees as a Zero-Inflated Skewed Variables at United Nations High Commissioner for Refugees (UNHCR supported)
 - . Developed a two-stage heuristic that outperforms Tweedie and Poisson zero-inflated models
 - . Predicted the amount of ER across all locations using trees and calculated the expected ER demand
- Developed a Matching Algorithm on Short Preference Lists at World Food Programme (NSF supported)
 - . Introduced the concept of negotiations in the Top Trading Cycle algorithm in multi-periodic markets
 - . Guaranteed a minimum match quality by the adoption of α -stable matches defined over all periods
 - . Increased total welfare by 40% and total matched pairs by 80%, and reduced turnover rate by 83%
 - . Wrote and awarded 400K NSF grant, delivered a decision support tool using Python and Xlwings
- Integrated Emergency and Ongoing Supply Chains in a Multi-Criteria Framework (UNHCR supported)
 - . Minimized total costs and response time in constrained two-stage stochastic mixed integer model
 - . Reduced total cost by 31%, and improved response time by 18%
 - . Developed an open source decision support tool for UNHCR supply chains group GLPK and Python

Healthcare Systems Engineering Institute (HSYE)

Northeastern University, Research Assistant

Sep 2013 - Dec 2014

Boston, MA

- Scheduled Treatments and Nurses using Column Generation Algorithm at Moffit Cancer Center
- Optimized Curbside Threshold at Massachusetts General Hospital (MGH) Neurology Department

PUBLICATIONS

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- . Beier, Sofie, et al. "Readability research: An interdisciplinary approach." *Foundations and Trends® in Human-Computer Interaction* 16.4 (2022): 214-324.
 - . Cai, T., Wallace, S., **Rezvanian, T.** (2022, June). Personalized Font Recommendations: Combining ML and Typographic Guidelines to Optimize Readability. In *Designing Interactive Systems Conference* (pp. 1-25)
 - . Jahre, M., Kembro, J., **Rezvanian, T.**, Ergun, O., Hapnes (2016) *Integrating supply chains for emergencies and ongoing operations in UNHCR*, *Journal of Operations Management*, 45, 57-72.
 - . Jahre, M., Kembro, J., **Rezvanian, T.**, Ergun, O., Haapnes, S., & Hultberg, M. *Scenario building in UNHCR-Predicting future demand in refugee crises*. In *Proceedings of the 5th World Production and Operations Management Conference, POM Havana 2016*
 - . **Rezvanian, T.**, Ergun, O., Jahre, M., Kembro, J., (2020) *Forecasting Emergency Response Demand for Refugees as a Zero-Inflated Skewed variables: Evidence from UNHCR*
 - . **Rezvanian, T.**, Ergun, O., *Two-sided Stable Matching with Negotiations*, *Integrating Data-Driven Forecasting and Large-Scale Optimization to Improve Humanitarian Response Planning and Preparedness*. Chapter 1, Diss. Northeastern University,
 - . **Rezvanian, T.**, Ergun, O., *Deferred Acceptance Algorithms and Aftermarkets for Matching with Short Preference Lists at World Food Programme*, *Integrating Data-Driven Forecasting and Large-Scale Optimization to Improve Humanitarian Response Planning and Preparedness*. Chapter 1, Diss. Northeastern University, 2019.