Rohil Verma

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Education

Massachusetts Institute of Technology (MIT)

Cambridge, MA

B.S. in Computer Science, Mathematics (GPA: 5.0/5.0)

June 2020

Relevant Coursework: Reinforcement Learning, Generative Adversarial Networks, Deep Learning, Inference,
Natural Language Processing, Computer Vision, Computational Biology, Algorithms, Theory of Computation
NTSE Scholar: 1/1000 recipients of the National Talent Scholarship from the Govt. of India out of ~1 million candidates
Skills

Programming Languages: Python, Node.js, Java, C#, Bash, R; **Techniques:** IoT, network security, hardware, web **Tools:** pandas, scikit-learn, tensorflow, keras, Linux, Git, Docker, Kubernetes; **Languages:** Hindi, Spanish

Experience

Data Analysis Intern, Celect

Boston, MA

Built demand estimation algorithms, forecasting models, and optimization pipelines

May. 2018- Aug. 2018

- Modelled demand as a Poisson process and built a maximum likelihood matrix completion algorithm; this is now the company's core demand estimation model.
- Forecasted sales with random forest, linear regression, and nearest neighbor models. Improved forecast by 5%.
- Built assortment and choice count optimization pipelines. Predicted profit lift of 13.9%.

Backend Engineering Intern, Airfox

Boston, MA

Deployed backend endpoints and automated Kubernetes deployment testing

Dec. 2017- Jan. 2018

- Built the core functions for our product's account and wallet microservices in Node.js.
- Automated Docker image deployment to Kubernetes using Bash; reduced testing time from hours to minutes.

Software Engineering Intern, Stone Pagamentos

Rio de Janeiro, Brazil

Built an automated weighing-payment product and an IoT software library

May 2017- Aug. 2017

- Identified a business opportunity and constructed a prototype weighing machine integrated with Stone's payment technology through a Raspberry Pi.
- Used C#/Mono on the RPi running Raspbian Jessie Linux, to automatically weigh plates of food and charge customers for purchases the product was sold to restaurants and grocery stores that sold food by weight.
- Designed and built a software library in Python that provided a high level interface for IoT devices using the MQTT communication protocol and TCP.

Peer-reviewed Publications and Projects

- Verma, Kim, Walter. Syntactical Analysis of the Weaknesses of Sentiment Analyzers. Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing. In press.
- Unsupervised pre-training in reinforcement learning: Compared utility of perceptual and curiosity-driven pre-training. Found that neither reliably speeds up training, but may direct agent towards better policies.
- Music generation using RNN: Trained an RNN to generate music clips using pop songs as training data.
- Search for subtypes of Alzheimer's: Using RNAseq and methylation data, constructed similarity matrices; applied similarity network fusion; searched for clusters, testing agglomerative, ward hierarchical, spectral clustering and affinity propagation; evaluated results using silhouette score and adjusted NMI/Rand score.
- Clustering phylogenetic trees: Computed the Robinson-Foulds distance between trees; clustered them (trying different cluster sizes) using aggregation clustering; evaluated results using cluster diameter and specificity.
- Detection of GC-rich regions and CpG islands: Trained Hidden Markov Models on full chromosomes to detect CpG islands (8 states) and GC-rich regions (2 states) within a genome; improved model by training on unlabelled data (Baum-Welch unsupervised learning).