

## 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: 1/750 recipients of the National Talent Scholarship from the Govt. of India out of >300K 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).