# **GEET KALRA**

(857) 999-6693 | geet@mit.edu

#### **EDUCATION**

## MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, MA

Dual degree: M.S. in Computer Science | M.S. in Engineering and Management

2019 - Present

• Relevant coursework: artificial intelligence, computer vision, data visualization, business analytics, system architecture, system engineering, project management, distributed systems, computer networks, and natural language processing

#### INDIAN INSTITUTE OF TECHNOLOGY

Delhi, India 2008 - 2012

B. Tech in Mechanical Engineering

#### **EXPERIENCE**

MICROSOFT

Cambridge, MA (Hybrid)

January 2022

Data Science / Data Engineering Intern

- Issue detection system for Microsoft's commercial checkout flows
  - o Designed and implemented a system to detect purchase cart failures in real-time while identifying the source of anomaly
  - o Successfully implemented a big data pipeline and productionized the system using Azure resources

## CYBERSECURITY AT MIT SLOAN (CAMS)

Cambridge, MA

Graduate Research Assistant

2020 - Present

- Anomaly detection in industrial control systems (ICS) using machine learning
  - o Detected 29 out of 36 cyber-attacks on a water treatment testbed using unsupervised learning (autoencoder)
  - Applied supervised learning methods like decision trees and k-nearest neighbors yielding a precision of 0.9
  - Using z-scores for sensor data along with behavior analysis on network traffic to localize anomalies

## CENTER FOR TRANSPORTATION AND LOGISTICS, MIT

Cambridge, MA

**Teaching Assistant** (three courses; > 25,000 learners)

January 2021 - Present

Supply chain analytics (SC0x), Supply chain fundamentals (SC1x) and Supply chain design (SC2x)

- Supported students in learning probability, statistics, optimization, demand forecasting, finance, and network design
- Conducting webinars with live problem-solving sessions, updating course content, and beta testing exams

INSPIRIT AI Remote
Instructor Summer 2021

Taught machine learning methods including logistic regression and neural networks (U-net, CNN, RNN and LSTM)

## INDIAN SPACE RESEARCH ORGANISATION (ISRO)

Kerala, India

#### **Product Manager**

2012 - 2019

- Awarded Outstanding Performer at ISRO for six consecutive years (2013 2018)
- Designed and managed life cycle of Carbon Fiber Reinforced Polymer (CFRP) products for satellites
  - o Led a team of 25 technicians to fabricate CFRP optomechanical structures and antenna reflectors
  - o Coordinated teams across three cities in different centers of ISRO to conduct vibration and thermal tests
  - o Managed vendor relationships and procurement of components including CFRP structures and metallic fittings
  - o Co-managed the successful indigenization of payloads, resulting in savings (~\$1 million) from imports

#### **PROJECTS**

- Fault Tolerant Key/Value Storage System: Implemented Raft, a replicated state machine protocol, using Go; built a key/value service on top of Raft, sharded over replica groups for higher performance
- ML Based Disease Detection: Used transfer learning to adapt models like *resnet-50* and *densenet121* to detect diseases from chest X-rays; leveraged saliency maps to enhance interpretability of the models for use in diagnosis and reporting

## **SKILLS**

Go, Python, big data pipelining using Azure Event Hubs, Databricks (Spark), Delta Lake and Power BI, R, MATLAB, SQL, JavaScript, D3.js, TensorFlow, PyTorch, Scikit-learn, NumPy, Pandas, Plotly, PySpark, Tableau