# Nihar Dwivedi

# Software Engineer

dwivedi.nihar@gmail.com | https://github.com/nihardwivedi | https://www.linkedin.com/in/nihardwivedi/ | 8575882271 Specializes in the design and implementation of scalable high-performance distributed systems.

# **EDUCATION**

# **BOSTON UNIVERSITY**

M.S. Electrical and Computer Engineering | Sep 2019 - Jan 2021

- GPA: 3.44/4.0
- Relevant Coursework: Cloud Computing, Parallel Algorithms, Advanced Data Structures, Deep Learning

# **WORK EXPERIENCE**

# RED HAT, INC.

Student Developer | Jan 2020 - May 2020

- Implemented new ML model for a containerized metric alert application on the Mass Open Cloud.
- Leveraged OpenShift container platform to deploy Grafana and Prometheus-based app.
- Developed and deployed new LSTM model on JupyterHub using Python.
- Obtained good predictions of chosen cloud metrics, comparable to Prophet model by Facebook.
- Pull request merged into main Red Hat project repository after code review.

#### **DELOITTE**

Software Engineering Intern, Risk and Financial Advisory | Jan 2019 - May 2019

- Shipped backend PowerShell and SQL code improving accuracy of widely used internal system audit tool.
- Shipped JavaScript and C# code to implement new features for web-based frontend.
- Maintained and extended user documentation.
- Extended audit coverage of tool by 20%, added new features, and improved usability.

# **PROJECTS**

### **IMAGE CAPTIONING**

Course Project at BU EC523 Deep Learning | Oct 2020 - Dec 2020

- Explored state-of-the-art deep learning models for Image Captioning generating a descriptive caption for an image.
- Implemented Transformer model and compared performance with other widely-used captioning models.
- Tested and trained model on the Coco 2014 dataset.
- Led training and performance testing of the Transformer model, comparison with reference Resnet and VGG models, achieved near state-of-the-art results with model tuning.

# LANGUAGE CORRECTION

Course Project at BU EC504 - Advanced Data Structures | Jan 2020 - April 2020

- Project to generate correctness scores for user-given sentences in a language.
- Scraped English text from Wikipedia and built a language model from word associations.
- Built GUI and Backend using Java, wrote parallel algorithms for efficient scraping and crawling.

# **ADDITIONAL**

- Skills: Infrastructure Engineering, Deep Learning, Cross-Platform Development.
- Languages: (Fluent): C++, Python, (Experienced): Java, SQL, C#, JavaScript, (Learning): Go, Rust, Lisp.
- Tools and Frameworks: PyTorch, TensorFlow, Git, React, Kubernetes, Docker, OpenShift, AWS, MySQL, CUDA, Shell Scripting.