### Contact

+1-551-260-0554 (Mobile) nsharm2@stevens.edu

www.linkedin.com/in/neilsharma11 (LinkedIn)

### Top Skills

Research

Machine Learning

Python (Programming Language)

### Certifications

Artificial Intelligence A-Z

Machine Learning

Neural Networks and Deep Learning

MTA: Software Development Fundamentals - Certified 2018

Programming for Everybody

### Honors-Awards

1st Prize - Technology Summer Intern Hackathon

### **Publications**

Outlier Detection using Supervised Machine Learning Algorithms

# **Neil Sharma**

Actively seeking full time roles in computer science | Research Assistant at SIT | Technology Summer Analyst at BNY Mellon New York City Metropolitan Area

## Summary

Worked as Technology Summer Analyst at BNY Mellon. Graduate Research Assistant at Stevens Institute of Technology, Master of Science in Computer Science.

## Experience

Stevens Institute of Technology Graduate Research Assistant January 2020 - Present (9 months) Greater New York City Area

Assisting in research activities related to web application - NLPlab

#### **BNY Mellon**

Technology Summer Analyst June 2020 - August 2020 (3 months)

New York City Metropolitan Area

- Worked with Asset Servicing team, using Vue.js, java-spring framework and Maven for metric dashboard
- Eliminated trade notification email clutter implementing dashboard GUI to expose data with REST-API
- Acquired experience about different areas of business whilst working on real world applications

Malaviya National Institute of Technology Jaipur Research Intern August 2018 - July 2019 (1 year) Jaipur, Rajasthan, India

Worked as a research intern for abnormality detection in Computer vision using deep learning algorithms

## Education

Stevens Institute of Technology

Master's degree, Computer Science · (2019 - 2021)

Manipal University Jaipur
Bachelor of Technology - BTech, Computer Science · (2014 - 2018)