

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)