#### Contact

ag.1486c@gmail.com

www.linkedin.com/in/ aakritigupta1994 (LinkedIn) www.aakritigupta.com/ (Portfolio)

## Top Skills

TensorFlow

Deep Learning

Algorithm Analysis

## Languages

English (Native or Bilingual)

French (Native or Bilingual)

Hindi (Native or Bilingual)

### Certifications

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

Microsoft Technology Associate (Web Development in ASP.NET)

Structuring Machine Learning Projects

Neural Networks and Deep Learning

Microsoft Certified Professional (Web Development in ASP.NET)

# Aakriti Gupta

Researcher Engineer at Yahoo

Sunnyvale

## Summary

Actively looking for Deep Learning positions starting December'19 Passionate about @DeepLearning,

@MachineLearning,@ComputerVision || Engineer by Profession|| Student at heart

# Experience

Yahoo

1 year 3 months

Researcher Engineer 2

July 2020 - Present (2 months)

California, United States

## Deep Learning Intern

June 2019 - July 2020 (1 year 2 months)

Sunnyvale, California

Working on Deep Learning models for multilabel text classification

New York University

Graduate Research Assistant(Deep Learning)

October 2018 - July 2020 (1 year 10 months)

New York, New York

Working on Network Anamoly Detection using AutoEncoders

#### Mindtree

4 years 1 month

Senior Machine Learning Engineer

May 2018 - July 2020 (2 years 3 months)

Bangalore

**Technical Specialist** 

July 2016 - July 2020 (4 years 1 month)

Bengaluru Area, India

Machine Learning Engineer

Page 1 of 2

December 2016 - May 2019 (2 years 6 months)

Bangalore

To implement various Deep Learning and Computer Vision based research papers using python and various Deep Learning frameworks like keras, tensorflow etc.

Powergrid Corporation of India Ltd

Intern

June 2015 - July 2015 (2 months)

Behavior Analysis of malwares through machine learning algorithms

Samsung

Intern

June 2014 - July 2014 (2 months)

**Android Application Development** 

## Education

New York University

Master's of Science, Data science and Analytics · (2018 - 2020)

University School Of Information & Communication Technology Bachelor of Technology (B.Tech.), Computer Science · (2012 - 2016)