

SNEHA NAGPAUL

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PROFILE

I am an MS in Computer Science student concentrating on Artificial Intelligence and Machine Learning, looking for a full time data science position. My current research is focused on Artificial Neural Networks as applied to Natural Language Processing.

My goal is to translate academic knowledge into production code while finding innovative solutions for data related problems. Having a multicultural and multidisciplinary background has not only aided me to be highly adaptable and dynamic but has also led to gaining superior communication skills. I deeply care about the representation of Women in Technology and the ethical implications of Artificial Intelligence.

As an international student, I have work authorization for 29 months, following which I would require a visa sponsorship. Additionally, I am willing to relocate anywhere in the United States for the right team.

EDUCATION

Master of Science - Computer Science - George Mason University	expected December 2017 (Current GPA: 4.0)
Bachelor of Science - Computer Science - Delhi University, India	May 2010

SKILLS

Languages	Python, SQL, R, C, C++, Java
Libraries	Keras, TensorFlow, PyTorch, Theano, Pandas, Scikit-Learn, NumPy
Data Mining Methods	Recommender Systems, Regression, Classification, Clustering, Natural Language Processing, Computer Vision, Time Series
Tools	Tableau, Git, Jupyter Notebooks, PyCharm
Operating Systems	Unix/Linux, MacOS, Windows
Natural Languages	English (fluent) , Hindi (fluent) , French (working)

TECHNICAL WORK EXPERIENCE

Data Science Intern - All Traffic Solutions, Herndon, VA	July 2017 - August 2017
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- Used Apache Hadoop and Apache Spark for extract, transform and load related tasks in the IOT pipeline.
- Developed online learning models for Traffic Engineers using LSTMs.
- Created an internal software usage report as a Tableau Story and found opportunities for increasing revenue.

Graduate Research Assistant - George Mason University, Fairfax, VA

January 2017 - June 2017

- Mined massive data sets consisting of raw unstructured articles and cross referenced findings with police data.
- Created the framework for a crime recommendation system for finding actionable locations in Bogota, Colombia to send to the local law enforcement.

Graduate Assistant - George Mason University, Fairfax, VA

September 2016 - December 2016

- Assisted with evaluating exams, quizzes and assignments for a formal logic graduate level class at GMU.
- Helped demystify elements of discrete mathematics and foundational concepts to incoming graduate students.

Founder - actuarialscience.in, New Delhi, India

January 2013- August 2015

- Managed a team that covered important technical Actuarial Science conferences as part of a survey on the latest developments in the Indian insurance landscape.
- The non-profit organization also prepared reports on the demographics of actuaries in India with data collected from the Indian Actuarial Governing body which were then used to predict the future actuarial requirements and were geared towards growth through policy development.

ACADEMIC PROJECTS

Geographic Information Retrieval: Deep Learning, Natural Language Processing (2017)

- Discovering efficient deep learning architectures that use unstructured text to predict latitude/longitude.
- Explored RNNs (**LSTMs**) by using word embeddings from pre-trained models like GloVe and Word2vec and adapting them to the GIR use case by **Transfer Learning** in Keras, Tensorflow and PyTorch.

Cervix Classification: Deep Learning, Computer Vision (2016)

- Practically applied concepts of Transfer Learning in a Deep Learning context for image classification to identify type of cervix for subsequent cancer diagnosis.
- Reached high classification accuracy using architectures like **Convolutional Neural Networks** and **ResNets** with Deep Learning libraries such as Keras, Theano and Tensor Flow in Python3 which are optimized for running on GPU CUDA cores.

Loss Prediction for Insurance: Regression Analysis (2016)

- Analyzed a mix of categorical and continuous variables to get real valued predictions for a loss generated from a skewed distribution based on experience (claims) data.
- Regression techniques such as boosted trees and random forest were employed after careful feature selection and feature engineering.

EXTRA CURRICULAR ACTIVITIES AND CAUSES

Women of Color in STEM(GMU)

Member since 2015

Society of Women Engineers(GMU)

Member since 2015

American Statistical Association(GMU chapter)

Former Secretary and Member since 2015