Pavan Chhatpar

Atlanta, GA, USA | <u>pavanchhatpar@gmail.com</u> | (857) 930-1785 linkedin.com/in/pavan-chhatpar | github.com/pavanchhatpar | pavanchhatpar.github.io

EDUCATION

Northeastern University, Boston, MA

Khoury College of Computer Sciences

Master of Science in Computer Science, GPA: 4.0/4.0

Related Courses: Machine Learning, Spec. Topics in AI, Algorithms, Information Retrieval, Parallel Data Processing

University of Mumbai, Mumbai, India

Vivekanand Education Society's Institute of Technology

Bachelor of Engineering in Computer Engineering, GPA: 8.99/10.0

Related Courses: Machine Learning, Discrete Math, Analysis of Algorithms, Calculus, Data Structures, Data Warehouse and Mining

Activities: Technical Officer at Computer Society of India, Executive Head for Praxis

TECHNICAL KNOWLEDGE

Languages: Python, Java, C, C++, Scala, Julia, PHP, Node.js, TypeScript, JavaScript, HTML, CSS ML & Data Pipeline Tools: TensorFlow, sklearn, XGBoost, PyTorch, Spark, Airflow, MapReduce, Databricks, Weka

Databases: Dremio, Hive, Vertica, MongoDB, MySQL, MS SQL, Oracle, SQLite

Operating Systems: Windows, Linux (Ubuntu, Mint), Mac OS

WORK EXPERIENCE

Honeywell International Inc, Atlanta, GA

Data Scientist II – Industrial Analytics (HCE)

January 2021 – Present

December 2020

May 2018

- Employed anomaly detection techniques to reduce fraud in procurement through stakeholder engagements
- Implemented a distributed index to scale a patent search engine enabling 10x faster queries using PySpark
- Minimized costs and improved performance compared to current externally licensed product
- Mentored a team of interns on their project, enabling them to be aligned with their goals

Data Science Intern – Industrial Analytics (HCE)

June 2020 – Aug 2020

- Extracted insights from legal contracts about measuring supplier performance, using NLP in Python
- Optimized data pipelines working on Azure Data Lake Storage to reduce latency of feeding data
- Researched various applications of those insights that would help optimize supplier partnerships

Wayfair, Boston, MA

May – Dec 2019

Data Science Co-op — B2B|Sales|Service team

- Trained Survival Analysis Models on large scale time-series data using recurrent neural networks in Python
- Developed data pipelines using **Spark** for data from **Hive**; scheduled daily jobs to run them in **AirFlow**
- Engaged in stakeholder meetings to leverage their domain knowledge in feature engineering

dotin, Fremont, CA (work from home)

March – June 2018

Software Engineer Intern – Machine Learning

- Developed ML training, testing and predictor modules with pipelining using Python, Julia, and Java
- Contributed to maintaining data collection through Amazon Mechanical Turk

ACADEMIC PROJECTS & PUBLICATIONS

Deep Question Generation on SQuAD dataset

Master's Project, Northeastern University, Boston, MA

Jan 2020 – Apr 2020

- Developed a deep neural network that generates questions given a paragraph and an answer within it, using TensorFlow 2
- Employing copy mechanism, the generated questions could get answers with an F1 score only 18% lesser than original ones
- Contributed a generic CopyNet TensorFlow implementation as an open-source package via GitHub

The precision of case difficulty and referral decisions: an innovative automated approach

Nair Hospital and Dental College, Mumbai, India

May 2017 – Aug 2019

- Developed an ML solution with a team of dentists to predict difficulty of an Endodontic case prior to treatment using TensorFlow and sklearn with a sensitivity score of **94.96%**
- Published in Clinical Oral Investigations, Springer, Aug. 2019

Vehicular Traffic Abatement

Final year Project, University of Mumbai, Mumbai, India

March 2017 - May 2018

- Developed a solution to vehicular traffic using neural networks in a team of four facilitating users with prediction of vehicular traffic based on time and location, with an accuracy of **90.73%**
- Published the project work as two phases in IEEE, Nov. 2018 and in IJRASET Volume 6, July 2018

INTERESTS/ ACTIVITIES

- Published an android app on Google Play Store, with over 10,000 downloads, to help students in managing attendance
- Won 2nd prize in final year project competition at undergrad college
- Participated in various events on photography, singing, and roller skating