

RUCHIR CHUGH

(682) 375-9076 | chugh.ruchir@gmail.com | Arlington, TX

www.linkedin.com/in/ruchirchugh | <https://github.com/ruchirchugh> | <http://ruchirchugh.uta.cloud/>

EDUCATION

University of Texas at Arlington

Master of Science in Computer Science - Thesis, **GPA: 4.0**

Aug 2018 – May 2020

Related coursework: Algorithms, Data Mining, Data Analysis & Modelling, Software Engineering, Neural Networks

Guru Gobind Singh Indraprastha University, New Delhi

Bachelor of Technology in Information Technology

Jul 2013 – Jul 2017

Related coursework: Object Oriented Programming, Database Management, Java, Operating System, Web Development

SKILL SET

Programming Languages- Python, Java/J2EE, C, C++, PHP, Matlab

Databases- MySQL, DBMS, RDBMS, SQL, PLSQL, SQLite, Oracle, IBM-DB, JDBC

Web Technologies- HTML5, CSS3, JavaScript, JQuery, XML, Visualforce, XAMPP, React, MVC, Angular, Bootstrap, REST

Software/IDE- Jupyter Notebook, Anaconda, Eclipse, Visual Studio, NetBeans, PyCharm, Cascade Server CMS, Codeignitor, Git

WORK EXPERIENCE

The University of Texas at Arlington

Aug 2019 – Present

Graduate Teaching Assistant

- Assisted a batch of 50 students with Data Analysis and Modelling class. Helped explaining the concepts like **data visualization, sampling, probability** and understanding **distributions**.

The University of Texas at Arlington

Jun 2019 – Aug 2019

Web Developer

- Responsible for developing website for 5 departments which comes under College of Science. (**Cascade CMS, Php**)
- The responsive websites were used by **5000+** students in the department.

Capgemini, Pune, India

Oct 2017 – Jul 2018

Software Engineer

- Developed and Tested the new employment application for HR department of Morgan Stanley which made their system faster by **20%**. (**Salesforce, Apex**)
- Made a web application with functionalities such as multi-user login, ticket reservation & data validation using technologies: **Core Java, JSP, Servlets, JPA Hibernate, Spring, Angular JS**. It was built using the **MVC** framework.

Defence Research and Development Organisation (DRDO)

Jun 2016 – Jul 2016

Intern

- Built a web application based on **MVC architecture** which **automated** the vehicle requisition system. It significantly **reduced** the number of resources of the department and increased the **processing speed** from days to hours.

ACADEMIC PROJECTS

Movie Search and Classification Engine

Aug 2019 – Dec 2019

- Developed **Flask** application for Search Engine which looks for relevant match with free text as an input using Term Frequency of each token and Inverse Document Frequency of each data row. Naïve-Bayes classifier was used to predict the top genre of the movie given any random plot with the accuracy of **53%** with a test split of **20%**.

Recommender System

Aug 2019 – Dec 2019

- The system was based on **Collaborative Filtering**. On getting the keywords as an input used to predict the genre and top results of the movies based on the user ratings and views with the accuracy of **73%**. (Prior & Posterior Probability)

Online Review Manipulation Detection

Jan 2017 – Jun 2017

- Detected the spam reviews on Amazon dataset based on **6** parameters. **Lead** the team of four. (.NET, C#, Eclipse)

CERTIFICATIONS

- Oracle Certified Associate, Java SE 7 Programmer
- Deep Learning Specialization (Coursera)

Jan 2018

Jul 2019

EXTRA-CURRICULAR ACTIVITIES

- Computer Science **Tutor** at IDEAS Center.
- Regular participation in **hackathons**.
- Webmaster** of IEEE Student Branch at Guru Gobind Singh Indraprastha University.
- Website Team Head** in various inter college events.