# Akash Chauhan

#### Aspiring Data Scientist

Fueled by the passion for understanding the nuances of cognitive functions and Data science. Highly competitive but a believer of collective growth. Have delivered in extreme work environment, fourteen hours a day seven days a week at SWAN Labs, IIT Kharagpur. Currently building a strong portfolio to kick off my career in data science by building solutions for few real world business problems.

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linkedin.com/in/2303akash-chauhan in

quora.com/profile/Akash-Chauhan-227

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### WORK EXPERIENCE

### Data Science Intern **Tata Consultancy Services**

03/2019 - 05/2019 Noida

Life Sciences Division

Achievements/Tasks

- Planned and developed non-objective based market segmentation models for pharmaceutical market.
- Leveraged analytical skills to come up with interesting and necessary insights from health related data from various sources, converted to OMOP common data model.

Contact: Vikas Yadav - vikas.yad@tcs.com

### Institutional Research Intern SWAN Labs. IIT Kharagpur

05/2018 - 07/2018

Under guidance of Prof. Sudip Misra

Achievements/Tasks

- Successfully developed a novel learning framework for resource constrained IoT devices leveraging edge working with two of the finest research scholars of Prof. Misra.
- The long working hours gave a fine lesson of importance of time management.
- Increased productivity with increased concentration and less breaks.

Contact: Prof. Sudip Misra – smisra.editor@gmail.com

### **SKILLS**

Python

Machine Learning

Deep Learning

**Exploratory Data Analysis** 

Data Mining

### PERSONAL PROJECTS

Personalized Cancer Detection (02/2019 – 02/2019)

Leveraging the NLP techniques, build models to successfully predict the class of cancer, given the 'Gene', 'Variation' and the corresponding text in the literature.

Stack Overflow tag predictor (01/2019 – 02/2019)

Given the title and body of the question on stack overflow, predicting the possible tag(s).

Quora question pair similarity (12/2018 – 01/2019)

 It makes sense of quora to combine two questions if they somehow are asking the same thing. This project automates this process.

Sentiment analysis on Amazon fine food reviews. (09/2018 - 01/2019)

- Given a review text, judging it's polarity.
- Drawn comparisons to algorithms like, naive bayes, logistic regression, SVM, decision trees, random forest and GBDT.
- Made use of RNNs so that the sequence of inputs comes it play.

Recommender system and human activity recognition using Extreme Learning Machines. (08/2018 – 11/2018)

- In theory ELMs are said to be hundred if not thousand times faster than conventional neural networks.
- Applied ELM's to build a simple recommender system and to detect human activity with processed signals from accelerometer and gyroscope.

## **EDUCATION**

### Integrated M.Sc. in Computer Science with specialization in Artificial Intelligence Central University of Rajasthan

07/2014 - Present 5.43/6

XII

St. Anselm's School

04/2013 - 03/2014 86.8%

X

St. Anselm's School

04/2011 - 03/2012 8.2/10

### **ACHIEVEMENTS**

Microsoft AI Challenge India 2018. 🗗

Consistently been in the top 2 of the batch integrated M.Sc CS(AI)(2014-2019).