# **ADITYA RATHOD**

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### **EMPLOYMENT**

### Research Intern

# **Center for Engineering Innovation, UT Dallas**

Aug. 2019 - Present

- Working on environment infrastructure for AI novelty in Java and Python, as part of lab's participation in DARPA's SAIL-ON initiative
- · Learned collaborative development using tools such as JIRA and GitHub

## **Undergraduate Researcher**

**UT Dallas** 

Jun. 2019 - Aug. 2019

Clark Summer Research Program

- Built sequence-to-sequence LSTM model for abstractive news summarization in Keras/TensorFlow.
- Scraped and parsed novel dataset of 25k articles using Python Requests/BeautifulSoup
- · Presented findings at poster symposium with department leaders and faculty in attendance

### **STEM Instructor**

## **Impressive Minds Academy**

Jul. 2017 - May 2019

• Introduced class of 12-14 students aged 8-13 to the basics of LEGO robotics and Python programming

#### **EDUCATION**

## Richardson, TX

## **University of Texas - Dallas**

Aug. 2019 – May 2023

- B.S. in Computer Science; sophomore standing by credit hours; graduating Spring 2023. GPA: 3.87
- Undergraduate Coursework: AP CS A (Java), Programming II (C++), Discrete Math I & II, Data Structures & Algorithmic Analysis, Probability and Statistics for CS, Differential & Integral Calculus

### **TECHNICAL EXPERIENCE**

## **Projects**

- <u>Kilobit</u> (ongoing). Working on fast, highly scalable Twitter clone, with API to conduct experiments in bot-to-bot interaction. *React, Redux, Next.js, MongoDB, Express, NodeJS*
- Accepted (ongoing) Developing a platform connecting HS seniors to college students who have experience with the application process. Online survey of 600 students revealed intense interest in such a platform.
- <u>Credit Card Fraud Detection</u> (Summer 2019). Developed credit-card fraud detection classification model. Achieved 99.94% accuracy and learned how to deal with skewed data. *Python, TensorFlow, Keras*
- <u>Liform</u> (Summer 2019). Built web application + backend to allow users to compare costs for medical treatments across multiple providers. Wrote rudimentary ETL pipeline in plain Python to extract price data from spreadsheets and write to database. *React, Next.js, MongoDB, Python, Pandas, Flask*
- <u>FLEX</u> (2018-2019). Created web app + REST API for high school office hours scheduling. 80 monthly recurring users at peak. *Vue.js*, *NodeJS*, *Express*

## **ADDITIONAL EXPERIENCE AND AWARDS**

- National Merit Scholar: Awarded to top 1% of 1.5 million graduating high school students in the US
- Earned <u>certificate</u> for successful completion of Coursera Machine Learning course

### **Languages and Technologies**

- Full-stack web development with React, Redux, Next.js, NodeJS, Express, MongoDB
- Python with Pandas, NumPy, Keras/TensorFlow, for data processing and analysis
- Fundamentals of Machine Learning (Regression, Decision Trees, Neural Networks, CNNs, RNNs)
- Hands-on experience with Matlab/Octave, Java, C++, Linux