

# ADITYA RATHOD

*Undergraduate Computer Science Student at The University of Texas at Dallas*  
[aditya.rathod@utdallas.edu](mailto:aditya.rathod@utdallas.edu) · [adityar.me](https://adityar.me) · [linkedin.com/in/aditya-rathod](https://linkedin.com/in/aditya-rathod) · [github.com/applecrazy](https://github.com/applecrazy)

## EDUCATION

### The University of Texas at Dallas

*Aug. 2019-Present*

Freshman, Computer Science, Collegium V Honors Program

Student orgs: Association for Computing Machinery, Artificial Intelligence Society, Codeburners (competitive programming)

### Irvington High School, CA

*2015-2019*

## WORK/RESEARCH EXPERIENCE

### Research Intern

*Aug. 2019 - Present*

*Polycraft World, Center for Engineering Innovation, The University of Texas at Dallas*

- ▶ Assisting in development of an AI training environment generation tool for researchers as part of lab's participation in DARPA's SAIL-ON initiative
- ▶ Tools utilized include the Java programming language and project management/collaboration tools such as Github, Microsoft Teams, SharePoint, and Jira

### Undergraduate Researcher

*Jun. 2019 - Aug. 2019*

*Clark Summer Research Program @ The University of Texas at Dallas*

- ▶ Learned machine learning and deep learning concepts, from data preprocessing to model creation
- ▶ Implemented Sequence-to-Sequence model for abstractive news summarization in Keras/TensorFlow
- ▶ Scraped news websites using Requests/BeautifulSoup to create a novel labeled dataset of 25,554 articles
- ▶ Presented research at symposium with university staff, department leaders, and faculty in attendance

### Robotics/Programming Instructor

*Jul. 2017 - May 2019*

*Impressive Minds Academy*

- ▶ Instructed students ages 8-13 in robotics, programming, and game development through creation of projects
- ▶ Taught the basics of LEGO EV3, introduced students to programming through Scratch, Tynker, and Python

## PROJECTS

### Mushroom Classification Decision Tree

[github.com/applecrazy/mushroom-decision-tree](https://github.com/applecrazy/mushroom-decision-tree)

- ▶ Implemented a multi-branched decision tree model from scratch using vanilla Python code and NumPy
- ▶ Trained on the UCI Mushrooms Dataset, achieved 100% accuracy on the test set

### Credit Card Fraud Detection

[github.com/applecrazy/fraud-detection](https://github.com/applecrazy/fraud-detection)

- ▶ Utilized open dataset of transaction attributes, amount, and fraud classification information to develop neural network-based classification model using TensorFlow and Keras
- ▶ Achieved 99.94% test accuracy, with  $F_1$  score of 0.81, learned how to deal with skewed data

### FLEX

[github.com/applecrazy/flexapp, flexapi](https://github.com/applecrazy/flexapp, flexapi)

- ▶ Developed + deployed mobile-friendly Vue.js web application for peers to schedule office hours with teachers
- ▶ Developed Node + Express based REST API to interface with existing appointment database

## CERTIFICATIONS

### Machine Learning

*Aug. 2018*

*Coursera, Stanford University*

- ▶ Earned verified certificate for an online non-credit college course and offered through Coursera
- ▶ Learned basic theory behind ML techniques: linear/logistic regression, PCA, SVMs, neural networks

## SKILLS

- ▶ Python with Pandas, NumPy, Keras/TensorFlow, for data processing and analysis
- ▶ Basics of Machine Learning (Regression, Decision Trees), Deep Learning (FCNs, CNNs, RNNs/LSTMs)
- ▶ React.js web development with React-Router & Redux
- ▶ Hands-on experience with Octave/Matlab, Java, JavaScript/Node.js