

🛮 (+1) 203-427-1912 | 🔀 faraz@temple.edu | 🏕 f4r4z.github.io | 🖸 f4r4z | 🛅 farazheravi | 💆 @farazheravi

Education

Temple University Honors

College of Science and Technology

BACHELOR OF SCIENCE IN MATHEMATICS AND COMPUTER SCIENCE

Cumulative GPA: 3.85

Dean's List Fall 2017, Spring 2017, Fall 2018, Spring 2018

Philadelphia, PA

2017 - 2020

Skills

Programming Languages: Python, Java, C, SQL, JavaScript, HTML, CSS

Libraries & Frameworks NumPy, Pandas, Scikit-learn, Keras, JQuery, Node.js

Tools & Practices: Git, Linux, OS X, Latex, Excel, Jupyter Notebook

Languages: Native speaker of Persian and English

Coursework _____

Graduate Database Management Graduate Data Mining Graduate Machine Learning Data Structures and Algorithms Discrete Mathematics I & II Mathematical Statistics

Operating Systems Multivariable Calculus Linear Algebra Numerical Analysis

Basic Concepts of Math

Software Design **Probability Theory** Abstract Algebra

Projects

Twitter Sentiment Analysis (https://github.com/f4r4z/Twitter-Sentiment)

PERSONAL

Collected data and developed a model in Python to categorize the Sentiments of the Tweets from the Twitter account @TheTempleNews. The model used was Naive Bayes classifiers which trained the data and predicted the sentiment of tweets. The model had a 78.69% accuracy.

Septa Telegram Bot (https://github.com/f4r4z/SEPTA-Telegram-Bot)

An open Source Telegram Bot written in Node.js using a REST API. The Bot returns up-to-date Septa Regional Rail data based on train numbers provided by the user.

Experience ___

Temple Student Success Center

Philadelphia, PA

September 2018 - Present

STEM TUTOR

PEER TUTOR

· Provide classroom support to STEM students with Computer Science and Mathematics courses in one-on-one sessions

- Respect students' decisions on the format of the session in order to create a more comfortable session
- · Review the courses daily to refresh knowledge and be able to help students without hesitation
- · Access the newest references and forms of learning to utilize and demonstrate

Temple CIS Department

Philadelphia, PA

• Communicate with students in order to help them solve their Computer Science related problems

- · Improve Computer Science and Mathematical knowledge to be able to explain the concepts and labs conceptually
- · Work and communicate with other tutors available to provide the best tutoring experience for students

Temple University INDEPENDENT RESEARCHER

Philadelphia, PA

January 2020 - April 2020

September 2019 - December 2020

- · Partnered with another researcher to work on an Al video game music generator under Dr. Rosen's supervision
- · Obtained data and trained a successful music generation model using machine learning algorithms
- Researched and read many related works and papers in order to start and complete the project efficiently and correctly
- · Communicated with co-researcher and Dr. Rosen to complete tasks in a step by step and ordered manner
- · Generated video game music, created an open source project for music generation, and published the results as a paper

US CITIZEN FARAZ HERAVI · RÉSUMÉ