🛮 (+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

2017 - 2020 (Expected Graduation)

Cumulative GPA: 3.86

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

Experience_

Temple University Philadelphia, PA

INDEPENDENT RESEARCHER

January 2020 - April 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
- · Generated video game music, created an open source project for music generation, and published the results as a paper

Temple Student Success Center

Philadelphia, PA

Philadelphia, PA

Philadelphia, PA

STEM TUTOR September 2018 - Present

- · 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 I tutor to refresh my knowledge such that students can rely on me

Temple CIS Department PEER TUTOR September 2019 - Present

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

- · Improve my knowledge everyday to be able to explain the concepts and labs conceptually
- Work with other tutors available to provide the best tutoring to students

Projects.

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

PERSONAL

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.

Pitchfork (https://github.com/f4r4z/PitchFork)

CAPITAL ONE DEVEXCHANGE HACKATHON PHILADELPHIA

Worked in a team of five and developed an Amazon Alexa app using Node.js, Alexa's lambda functions, and Capital One's Devexchange API's. The app interacts with user and provides information about restaurants near the user. Pitchfork was awarded 3rd place in the hackathon.

Skills

Programming Languages: Python, Java, C, 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 Data Mining Operating Systems Multivariable Calculus Linear Algebra

Graduate Machine Learning Basic Concepts of Math

Software Design Abstract Algebra

Data Structures and Algorithms Probability Theory Discrete Mathematics I & II Mathematical Statistics