Tamjeed Azad

Email: ta2553@columbia.edu | Mobile: (662)380-0001

Webpage: https://tamjeedazad.com | GitHub: github.com/tamjazad | LinkedIn: linkedin.com/in/tamjazad

EDUCATION

Columbia University, B.S. (Anticipated)

New York, NY

Major in Computer Science, Minor in Economics.

August 2018 - May 2022

- o Cumulative GPA: 3.97/4.00. Dean's List All Eligible Semesters. CP Davis Scholar, CU Scholars Program.
- <u>Selected CS Coursework</u>: Machine Learning, Artificial Intelligence, Computational Linear Algebra, CS Theory, Intro to Prob & Stats, Advanced Programming in C/C++, Fundamentals of Computer Systems, Data Structures and Algorithms in Java, Discrete Mathematics.

TECHNICAL SKILLS

• Proficient: Python, Java, C/C++, HTML/CSS, JavaScript | Some Experience: R, Ruby, Mathematica Notable Libraries & Frameworks: Keras/TensorFlow, Express.js/Node.js | Tools: Bash, Unix, GIT, npm

EXPERIENCE

Research Assistant, Azizi Lab

Columbia University

Currently use ML and Python to analyze single-cell genomic data.

February 2020 - Present

• Currently working on a GvHD project, analyzing single-cell patient data using methods such as phenograph clustering and tSNE. Extensive data analysis using libraries such as pandas, matplotlib, and numpy.

Summer Research Intern, Qin Lab

University of Tennessee at Chattanooga

Paid Internship through iCompBio REU 2020, an NSF-funded program.

May 2020 - July 2020

- o Designed deep learning based COVID-19 prediction models using Python.
- Created several LSTM-based neural net models using TensorFlow for predicting weekly new COVID-19 positive cases in New York, Texas, California, and Florida. Code on personal GitHub page.
- Analyzed effectiveness of using historical flu data and temperature data for prediction.

Research Assistant, Synthetic Biological Systems Lab

Columbia University

Assistant in research on engineering bacterial biosensors for cancer tumor detection.

October 2018 - August 2019

- o Completed paid summer internship in the lab through CU's Summer Undergraduate Research Fellowship in 2019.
- Engineered bacteria that selectively grew and fluoresced in a low pH environment. Developed synthetic bio wet lab skills such as PCR, gel electrophoresis, and cell culturing. Work incorporated into coauthored paper.

Research Assistant, Klug Lab

University of Tennessee at Chattanooga

Computational Bio and Evolutionary Ecology research during high school.

November 2016 - August 2018

• Used **Mathematica** to computationally analyze mathematical models that model the evolution of parental care in nature. Writing of coauthored research paper in progress.

Personal Projects (all code available on Github)

- nasapic (2020 Spring) Express.js app that uses Pug.js to render static content and serves NASA's Astronomy Picture of the Day using NASA's APOD API. Deployed at https://tamjazad-nasapic.glitch.me.
- PenaltyKicks (2019 Summer) Command Line Interface based game completely written in Java. It simulates a penalty kick shootout common in world football/soccer tournaments. Standard single player v. computer.

LEADERSHIP & INVOLVEMENT

Media Chair, Club Zamana

Columbia University

Largest South Asian cultural club on campus; responsible for all club media.

2019-2020 School Year

• Was Organizational Committee Member on E-Board during 2018-2019 School Year.

Organizational Committee Member, Columbia Science Review E-Board

Columbia University 2019 Spring Semester

Club that spreads science literacy and publishes a science-focused magazine.

2019 Spring Schiester

• Other Extracurriculars: Indoor & Outdoor Intramural Soccer Participant, Past NY Road Runners Member.