Tamjeed Azad

Personal Website: https://tamjazad.github.io/

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

Email: ta2553@columbia.edu

Mobile: (662)380-0001

- $\circ \ \underline{\text{Cumulative GPA}} \colon 3.97/4.00.$  Dean's List All Eligible Semesters. CP Davis Scholar, CU Scholars Program.
- <u>Selected CS Coursework</u>: Computational Linear Algebra, CS Theory, Intro to Prob & Stats, Advanced Programming in C/C++, Data Structures and Algorithms in Java, Discrete Mathematics.

#### Research & Work Experience

## Research Assistant, Azizi Lab

Columbia University

Work on using ML methods and designing processing pipelines for 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

• Worked on a project designing deep learning based COVID-19 prediction models; details in "Selected Projects".

## Research Assistant, Synthetic Biological Systems Lab

Columbia University

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

October 2018 - Present

- Coauthor on research paper: "Multiplexed biosensors for precision bacteria tropism in vivo." Preprint available on BioRXiv, publication in progress.
- o Completed paid summer internship in the lab through CU's Summer Undergraduate Research Fellowship in 2019.

## Research Assistant, Klug Lab

University of Tennessee at Chattanooga

Computational Bio and Evolutionary Ecology research during high school.

November 2016 - August 2018

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

## LEADERSHIP & INVOLVEMENT

# Media Chair, Club Zamana

Columbia University

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

2019-2020 School Year

 $\circ\,$  Was Organizational Committee Member on E-Board during 2018-2019 School Year.

# Organizational Committee Member, Columbia Science Review E-Board

Columbia University

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

2019 Spring Semester

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

## SOFTWARE SKILLS

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

## SELECTED PROJECTS (ALL CODE AVAILABLE ON GITHUB)

- ml-covid19 (2020 Summer) Completed for the 2020 REU mentioned in "Research & Work Experience". Created several LSTM-based neural net models written in Keras/TensorFlow for weekly novel COVID-19 cases prediction in specific states and the greater US. Analyzed effectiveness of using historical flu data and temperature data for prediction.
- 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.