Talha Rahman

New York, New York

talhar.github.io

github.com/TalhaR

in linkedin.com/in/talha-rahman

4 646-702-3587

Education ———

Hunter College | B.A. Computer Science

Expected June 2021

• GPA: 3.8/4.0

• Awards: Dean's List, NYC Council Merit Scholar, Peter F. Vallone Scholar

• Activities: Hunter ACM Club, CUNY Tech Prep

<u>Relevant Coursework</u>: Data Structures & Algorithms, Operating Systems, iOS Development,
Database Management, Computer Architecture I & II, Discrete Structures, Applied Statistics

Skills ----

• Languages: C++, Java, Python, Swift, Javascript, HTML/CSS, SQL

• Technologies: React, Bootstrap, Git/GitHub, Linux, OS X, Bash, XCode

Projects -

Kuro Anime Tracker - Independent Project | github.com/TalhaR/Kuro

- Developed an iOS App for finding & tracking Animated Media.
- Utilized AniList API for fetching movies & TV Shows.
- Users can browse by Trending, Popularity & Highest Rated Media.
- Users can search for Media along with filters for Genre & Release Year.
- Stored User-favorited media into Core Data.

Sorting Visualizer - Independent Project | talhar.github.io/Sorting-visualizer/

- Developed a Web App to visualize popular sorting algorithms.
- Used React & Material UI for front-end.

Amazon Price Tracker - Independent Project | github.com/TalhaR/Price-Tracker

- Developed a Python Web Scraper that parses through desired items from Amazon.
- Notifies users through email when items drop below a user-inputted target price.
- Used popular libraries such as BeauitfulSoup & Requests.

Dwarves AI - School Project | github.com/TalhaR/Dwarves-AI

- Programmed an AI for a command-line C++ game where dwarves chop down trees, collect food, and build fences in a 2D-plane.
- Used Breadth First Search path-finding to find an optimal route to the nearest resources.

Experience -

CUNY Tech Prep | Software Development Fellow

June 2020 - Present

- Selected for a technical training program, as one of 183 students out of 400+ applicants.
- Learn in-demand technologies like React, Node + Express, and PostgreSQL as well as industry best practices for design, implementation, and deployment such as MVC, version control with Git/GitHub, agile & Scrum with Trello and Slack, test driven development, and CI/CD.