

Kyrylo Glamazdin

kyrylo.glamazdin36@myhunter.cuny.edu · 929-428-9966

<https://github.com/Kyrylo-Glamazdin>

<https://www.linkedin.com/in/kyrylo-glamazdin-359190184/>

SKILLS

- Programming Languages: C/C++, Java
- Markup & Scripting Languages: HTML, CSS, JavaScript
- Technologies: React.js, Node.js, Redux, Git

PROJECTS

Web Application for Organizing Meetings with Multiple Users | JavaScript, React.js, Node.js

- Was leading the front-end development of the application which allows users to create groups and organize meetings with other people.
- Worked with external frameworks such as MapBox and Deck.gl for visualizing the data regarding each user's path from their current location to the destination.
- Used Google's Directions and Geocoding API services for finding an optimal path between multiple sets of coordinates.

Finding Shortest Path Between NYC Subway Stations | C++

- Fully designed and developed a program for finding the shortest path between two NYC Subway stations using Breadth-First Search algorithm.
- Made a program capable of handling errors associated with wrong user input.
- Used a custom way of storing, reading, and changing the data regarding the connections between the stations.

EXPERIENCE

CUNY Tech Talent Pipeline Program | JavaScript, React.js, Node.js, HTML, CSS | 4/19 - 8/19

- Accepted via online programming exam as one of the top-scoring students.
- Improved Web Development skills by the means of being involved in a collaborative workflow with other students.
- Acquired a practical experience in working with modern languages and libraries such as Javascript, React.js, Node.js, React-Redux, HTML, CSS.

EDUCATION

08/2017 - Present

- CUNY Hunter College · BA expected in May 2021
- Major: Computer Science · 3.88 GPA, Major index 4.0

AWARDS AND HONORS

- Dean's List, CUNY Hunter College | Spring 2019 · Fall 2018 · Fall 2017
- President's Award for Educational Excellence | 06/2017
- Top Scorer Award in New York City Interscholastic Mathematics League | 04/2016

RELATED COURSES

Computer Science: Software Design I-II, Computer Architecture, Discrete Structures

Mathematics: Calculus I-II, Applied Statistics, Matrix Algebra

EXTRACURRICULAR ACTIVITIES

- South Brooklyn Invitational Mathematics Competition Participant
- Brooklyn Science Innovation Initiative Program Participant