MAHDIUR **RAHMAN**

142-20 Franklin Ave. Apt 3U, Flushing, NY, 11355, 646-691-6974 rmahdiur@gmail.com · github.com/MahdiurRahman

OBJECTIVE: To become a software/web development intern

PROFESSIONAL PROFILE

- Currently in CUNY Tech Talent Pipeline Bootcamp Summer 2019; learning MERN Stack
- Member of CUNY Startups Accelerator Fall 2017 cohort; planned and designed potential apps
- Programmed front end components with React; programmed page logic with Javascript
- Programmed data-management algorithms with C++ (programs for search & sorting data)
- Served as head-canvasser at Terra Strategies & Robin Hood Charity; collected data in field and logged into excel
- Worked as Technician in pharmacy; managed over 1000 patient profiles on Intercom-Plus

FRONT-END: React.js, HTML, CSS, Bootstrap, JavaScript, DOM Manipulation, jQuery

- BACKEND (still learning): NodeJS, Express, Linux Shell Commands
- SOFTWARE: C++, oCaml, Object
 Oriented Programming, Microsoft
 Visual Studios, Familiarity w/ Python
- DATA STRUCTURES: Lists, Stacks, Ques, AVL Tree, B Tree, Heaps, Hashtables, Priority Queues, Disjoint Sets

SUMMARY OF SKILLS

- ALGORITHMS: Sorting (Quicksort, Mergesort, Shellsort, etc.), Greedy Search, Dijkstra Shortest Path, Divide and Conquer, Dynamic Programming
- ARTIFICIAL INTELLIGENCE: Common LISP, Markov Decision Models, Reinforcement Learning
- FINANCE: Balance Sheets, Net Present Value, Rate of Return, Weighted Average Cost of Capital, Valuing Securities, CAPM & SML, Dividend

Analysis, Fundamental & Statistical Analysis

- ADMINISTRATION/BOOKKEEPING: Mic. Excel, Word & PowerPoint, Intercom-Plus (Prescription management soft.)
- LEADERSHIP: Head of team at CUNY Startups, Head Canvasser (managed three canvassers)

EDUCATION

1st Major: Bachelor's in Computer Science, Hunter College, New YorkDecember, 2019 (expected)2nd Major: Bachelor's in Economics, Hunter College, New YorkDecember, 2019 (expected)High School Degree, Bronx High School of Science, Bronx, NYJune, 2014

*HONORS: Dean's List 2 Semesters (Fall 2014, Spring 2018)

Member of CUNY Startups Fall 2017 cohort

COURSE HISTORY

- COMPUTER SCIENCE: Discrete Structures | Software Design I | Software Design II | Software Design III | Computer Architecture I | Computer Architecture II | Artificial Intelligence | Computer Theory | Functional Programming with oCaml | Logical Basis Programming
- MATHEMATICS: Matrix Algebra | Calculus I | Calculus II | Statistics
- ECONOMICS: Corporate Finance | Economic Statistics |
 Business Organization | Econometrics | Public Finance |
 Securities & Investment Analysis
- OUTSIDE ACADEMICS: Self-taught Front-end from FreeCodeCamp, Codecademy & community forums | currently viewing Colt Steele's Web Dev Bootcamp (online) | Currently in CUNY TTP bootcamp for MERN Stack

EXPERIENCE

CUNY Tech Talent Pipeline Bootcamp Summer19 | Full-Stack Student | 5/2019 – 8/2019 (Currently still attending)

- Accepted via Codility exam (online algorithm analysis assessment); received second highest score.
- Learning MERN Stack: MongoDB, Express, React (with Redux) and Node
- Have completed learning React though the program so far

Hackfest (hackathon) Spring 2019 at Microsoft | Participant | 3/2019

- Worked on front end components for student resource aggregator
- First introduction to React
- Used React, Javascript, HTML, CSS for front-end assets

CUNY Hackathon Fall 2017 | Participant | 11/2017

Worked on front end components for charity aggregator

Used HTML, CSS and Javascript

CUNY STARTUPS FALL 2017 COHORT | Team Leader | Front-End Development | 8/2017 - 12/2017

- Served as team-leader; specialized in front-end UI design and showed great design ethic
- Met biweekly to discuss project goals, assigned software tasks to team members
- Prepared wireframes/designs for app development

DUANE READE PHARMACY | Technician | Bookkeeping | 9/2015 – 8/2016

- Used software intercom plus to manage over 1000 patients
- Validated insurance issues, logged insurance/prescription information, handled bookkeeping for medications
- Communicated technical knowledge to customers; maintained professionalism while discussing personal issues

TERRA STRATEGIES (W/ Robin Hood Charity) | Head Canvasser | Leadership, Administration | 3/2017 – 8/2017

- Went to low-income communities in NYC; connected people to social workers & collected data on canvas
- Managed team of four (including me) canvassers; assigned locations, meet-up times, checkups on team
- End of shift data management; recorded team members' performances, logged data into excel system

PROJECTS *more info on GitHub page: github.com/MahdiurRahman*

- Sorting Test Project: Tested speed of Insertion, Selection and Merge sort on various sample sizes.
- RGB Color Game: JavaScript based game where you match the color with the RGB value.
- To-do List: HTML To-do list which demonstrates mastery of Javascript (w/ jQuery), CSS and HTML concepts.
- Dijkstra Shortest Path: uses minheap and Dijkstra's algorithm to give shortest routes between nodes.
- React Components: created navbar, post and profile components (reusable designs used to create front end)