# **Nosson Weissman**

Brooklyn, NY | 347.822.3042 | nossonweissman1@gmail.com linkedin.com/in/nossonweissman | codepharmer.github.io

#### **EDUCATION**

The Katz School at Yeshiva University

Fall 2020 - Spring 2022

Master of Science, Artificial Intelligence

College of Staten Island - City University of New York

GPA: 3.90 Bachelor of Science, Computer Science and Mathematics; Excelsior Scholarship, Summa Cum Laude May 2020

Kingsborough Community College - City University of New York

GPA: 3.49

Associate Degree, Computer Science; Dean's List

December 2018

#### **TECHNICAL SKILLS**

General Programming Languages: C/C++ (3 yrs), Python, Java, Javascript, C#, Bash/Shell, SQL

Web Development: PHP, HTML, CSS, Node.js, React, Bootstrap, Tailwind

Data Science / Analytics: mySQL, pandas/matplotlib, Sagemaker

Version Control and AWS: Git, CodeCommit, S3, Route53, EC2, Elastic Beanstalk, Load Balancing and Autoscaling, AWS CLI

Other: Unity, Julia, MIPS Assembly, Verilog, Stack Overflow

#### **EXPERIENCE**

### Online Scheduling System, Personal Project

January 2020 - Present

- Build and deploy full-stack webapp for group home at Makor Disability Services
- Enable selection from pool of 35 DSPs to be matched with each of 12 service participant and other specific daily duties
- Commit to AWS CodeCommit and deploy to Elastic Beanstalk using AWS and EB CLIs
- Use MySQL database, HTML, CSS, Javascript and Bootstrap for front-end, PHP for backend
- Research and implement machine learning solutions to autonimize scheduler

#### **CUNY Research Foundation, Research Assistant**

July 2019 - Present

- Work with professor extending a game to teach emotion recognition, using Unity game engine and C# for the scripts
- Implement game-based learning, offer instant feedback, just-in-time instruction and learn-by-doing
- Incorporate Galaga theme amongst other methods to gamify the task Reference: Sturm, D., Levitan, S., A Game to Assess Emotional Speech Recognition, Games For Change 2018

#### **CUNY Tech Prep (CTP), Student**

July 2019 - August 2020

- Selected as one of 125 students from 400+ applicants for a full-stack Javascript program
- 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
- Practice working with data and Python machine learning algorithm libraries like scikit-learn, as well as data visualization using matplotlib and seaborn

#### **PROJECTS**

## Holdem' Poker, Project Manager

October - December 2019

- Led team of three in building Java based hold'em poker game
- Utilized modular software design thereby increasing code reusability
- Implemented game through five main classes, Card, Dealer, Table, Player and Logic, mimicking properties of the physical game objects

### Virtual Stock Trading Platform, Front End

October - December 2019

- Worked on team developing a web-app to teach users about stock market
- Used Reactjs to implement a front end utilizing modular paradigm and interact with JS, using PostgreSQL backend

#### **Text Editor. VI Text Editor April 2019**

- Led two person team in building a C++ based Text Editor, which operates similarly to the VI Text Editor
- Used project to explain various data structures and coding concepts to other students
- Incorporated various data structures including stacks, lists, trees, unordered/ordered/BST, and more

#### **ACTIVITIES**

### MTA / Microsoft COVID Hackathon, Team Leader

June 2020

- Recruited and led four person team to build tools to manage social distancing in the public transportation sector
- Team player in full-stack development of social distancing app for Metro-North Railroad
- Built API using Python Flask and Request libraries, hosted on Azure in Kubernetes container environment

#### OTHER

CTP, Student Ambassador, 2019-2020; Masbia Soup Kitchen, Server, 2016; Project Extreme, Mentor At-Risk Teens, 2014-15;