Zoheb Aziz

(817) 905-4931 | aziz.zo@northeastern.edu | www.zohebaziz.com

Available: July - December 2021 | Permanent: New York, NY | Local: Boston, MA

Professional Summary

Eager and hardworking sophomore at Northeastern University studying Computer Science. Skilled in analytics and logic. Seeking industry experience to pursue his passion for software development and data analysis.

Education

Northeastern University, Boston, MA Aug. 2019 - Present Khoury College of Computer Sciences Candidate for a Bachelor of Science degree in Computer Science and Mathematics Expected: May 2023 Honors: GPA: 3.27/4.00, Dean's List Fall 2020 Activities: Member of Beta Gamma Epsilon Engineering Fraternity, Intramural Volleyball Relevant Courses: Object Oriented Design, Algorithms and Data, Foundations of Data Science, Fundamentals of Computer Science, Number Theory, Logic and Computation,

Probability and Statistics, Linear Algebra, Differential Equations, Calculus 3

Computer Knowledge

Languages:	Proficient: Java, Python (Pandas) Familiar: Markdown, Racket/ Scheme, ACL2s
Software:	Git, Ubuntu Linux based Virtual Machine, Windows 10, Mac OS, LaTeX

Work Experience

Project Management Intern, CVS Health, Richardson, TX

- Created and presented status reports on 15+ active projects using Sharepoint and Excel.
- Teamed with 10+ other project managers and assisted them with their responsibilities. •
- Experienced both Business and IT perspectives of project management by shadowing project managers • working on a major integration.

IT Intern, CVS Health, Richardson, TX

- Worked in the office of integration and ecosystem middleware. •
- Updated and edited status reports on active projects in Microsoft Excel.
- Transferred project documents from old local software to Microsoft Sharepoint. •

Host, California Pizza Kitchen, Grapevine, TX

- Interacted with customers and resolved problems to ensure customer satisfaction. •
- Onboarded newly hired hosts to familiarize them the job's needs and expectations.

Projects

Animator (Java)

- Collaborated with a partner to create an animator using MVC design pattern. The animator provides a visual • view of animation and allows user interaction with basic pause/ play/ speed functionality and a textual view.
- Included the ability to accept and produce both .txt and .svg files, the latter in which can be run functionally in a browser.

Pyramid Solitaire (Java)

- Created a textually represented modification on the ruleset of the original solitaire game. •
- Used the MVC design pattern to handle user interaction.
- Features multiple game modes with different views and rulesets.

Personal Website (Jekyll/Markdown/HTML)

Utilized Ruby Gem "Jekyll" as the foundation, as well as Markdown, HTML and GitHub pages to: create the • content, embed the files and deploy the site, respectively.

Interests

Piano, Weightlifting, Volleyball, Soccer, Watching Ice Hockey, Pop and Hip Hop Music

June 2020 - Aug. 2020

April 2019 - Aug. 2019

April 2017 - Oct. 2017