Patrick Yoon

EDUCATION

Northeastern University

Boston, MA

BS Computer Science, Business Analytics Minor GPA: 3.9

Sept 2019 - May 2023

Work Experience

Northeastern University D'Amore-McKim School of Business

Remote

Data Analyst / Research Assistant

May 2020 - Present

- Worked alongside a professor's research about directors' and executives' influence and strategy
- Read thousands of annual reports from pharmaceutical and biotech companies
- Report and analyze various positions mentioned in the shareholder's letter

Korean American Student Assocation

Boston, MA

Treasurer

April 2020 - Present

- Handle all financial responsibilities of the organization
- Manage fundraisers, reimbursements, and budgets

Northeastern University Khoury College of Computer Sciences

Boston, MA

Discrete Structures (CS1800) Teaching Assistant

April 2020 - Present

- Graded weekly homework
- Held office hours for students to ask questions
- Teach students topics in math often used in computer science

Northeastern University School of Nursing

Boston, MA

Office Assistant

January 2020 - April 2020

- Worked with a team to create a monthly newsletter
- Decided what information to display and designed the newsletter using MailChimp

Legoland Discovery Center

Chicago, IL

Front Desk Associate

May 2019 - August 2019

- Took calls and created schedules
- Handled cash and card transactions on a daily basis
- Operated a virtual reality ride

SKILLS

Java, HTML/CSS/JavaScript, C/C++, Python, SQL Programming Languages:

Industry Knowledge: Machine Learning, Bayesian Statistics, Web Development, Mobile Application

Korean Languages:

Projects

Website Sentiment Python 3, Ngrams, TF-IDF vectorizer, Naive Bayes Classification

https://github.com/yoonpatrick3/website-sentiment

Allows user to input a website URL and it will output a number that represents that overall sentiment of that site.

Pathfinding Algorithm Visualization Javascript

https://github.com/yoonpatrick3/pathfinding-algorithm

Visualizes BFS, DFS, and A* search algorithm by setting a starting and end point within a generated maze. Also developed a bot for the classic game snake using A* search algorithm.

Stumbl HTML/CSS/JavaScript, PHP, MySQL, Datamuse API

https://github.com/yoonpatrick3/stumbl

Allows users to input various preferences, such as favorite movie and music genre and finds other users with similar interests.

Kpopy Python 3, Jupyter Notebook, Selenium, JSON

https://pypi.org/project/kpopy/

Python API that gathers thousands of information on Korean Artists